PHASE I ENVIRONMENTAL SITE ASSESSMENT 3600 FAULKNER STREET PROPERTY HOUSTON, TEXAS

Prepared for:

BUILDING SERVICES DEPARTMENT CITY OF HOUSTON

Prepared by:

Weston Solutions, Inc.

5599 San Felipe, Suite 700 Houston, TX 77056

August 2005

W.O. No. 01723.021.003.0001

Shekhar S. Iyer, P.E Project Manager

Project Manager



TABLE OF CONTENTS

Se	Section		
1.	INT	RODUCTION	1-1
	1.1	SCOPE OF WORK AND PURPOSE	1-1
	1.2	SPECIAL TERMS AND CONDITIONS	1-1
	1.3	LIMITATIONS AND EXCEPTIONS OF ASSESSMENT	1-2
	1.4	LIMITING CONDITIONS AND METHODOLOGY USED	
	1.5	DISCLAIMERS	1-3
	1.6	REPORT ORGANIZATION	1-4
2.	SITI	E DESCRIPTION	2-1
	2.1	LOCATION AND LEGAL DESCRIPTION	
	2.2	GENERAL SITE CHARACTERISTICS AND HISTORY	
	2.3	PROPERTY OPERATIONS	
	2.4	SURROUNDING PROPERTIES	2-1
3.	REC	CORDS REVIEW AND INTERVIEWS	3-1
	3.1	REVIEW OF EXISTING ENVIRONMENTAL REPORTS	3-1
	3.2	STANDARD ENVIRONMENTAL RECORD SOURCES	
	3.3	PHYSICAL SETTING	3-3
		3.3.1 Topography	
		3.3.2 Soil	
		3.3.4 Surface Water	
		3.3.5 Groundwater	
4.	HIS	TORICAL REVIEW	4-1
	4.1	AERIAL PHOTOGRAPH REVIEW	4-1
	4.2	CHAIN OF TITLE	4-1
	4.3	SANBORN MAPS	4-1
	4.4	CITY DIRECTORY	4-2
	4.5	LOCAL FIRE DEPARTMENT	4-2
5.	SIT	E RECONNAISSANCE	5-1
	5.1	AIR EMISSIONS	5-1
	5.2	WASTEWATER/STORMWATER	5-1
W:\C	OH\01723.0	21.003 ENVIRON CONSULTING\MULTI PH1 ESAS\FAULKNER PHASE I ESA.DOC	8/11/2005

TABLE OF CONTENTS (CONTINUED)

Sect	tion			Page
	5.3	WELI	_S	5-1
	5.4	SOLII	D WASTE / HAZARDOUS WASTE	5-1
		5.4.1	Storage Tanks	5-1
		5.4.2	Stained Soil or Pavement	
		5.4.3	PCB-Containing Equipment	5-2
		5.4.4	Asbestos-Containing Materials (ACM)	5-2
		5.4.5	Lead Based Paint (LBP)	
		5.4.6	Radon	
		5.4.7	Potential Waters of the U.S./Wetlands	
		5.4.8	On-Site Interviews	5-2
6.	FIND	INGS	AND CONCLUSIONS	6-1
7.	REFE	CREN	CES	7-1

LIST OF APPENDICES

Appendix A

Site Visit Photographs

Appendix B

Environmental Database Search (EDR) Report

Appendix C

Historical Aerial Photographs & Sanborn Maps

Appendix D

City Directory Abstract

Appendix E

Supplementary Information

Note: Appendices are included at the end of the report.

1. INTRODUCTION

1.1 SCOPE OF WORK AND PURPOSE

Weston Solutions, Inc. (WESTON®) has conducted a limited Phase I Environmental Site Assessment (ESA) of the property located at 3600 Faulkner Street in Houston, Texas. WESTON understands that the City of Houston (City) currently owns the property and is considering sale of the property.

The Phase I ESA was conducted in general accordance with American Society for Testing and Materials (ASTM) E1527-00, and the approved proposal dated 30 July 2005. The purpose of an ESA is to identify recognized environmental conditions associated with the historical use of the property, the physical condition of the building and adjacent grounds, and the present operational practices. The Standard Practice for Site Assessments: Phase I Environmental Site Assessment Process (E-1527-00), as issued by the ASTM, defines recognized environmental conditions as follows:

"The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property (ASTM E-1527-00)."

A Phase I ESA consists of four general elements: (1) a records review, (2) a site reconnaissance, (3) interviews, and (4) a report. The first three elements are conducted to identify potential environmental conditions related to the subject property. The Phase I ESA report provides the evaluation and the results of those elements.

1.2 SPECIAL TERMS AND CONDITIONS

This document has been prepared by WESTON solely for the use and benefit of the City. Any use of this document or information herein by persons or entities other than the City without the express written consent of WESTON, will be at the sole risk and liability of said person or entity W:\COH\01723.021.003 ENVIRON CONSULTINGMULTI PHI ESAS\FAULKNER PHASE I ESA.DOC

8/11/2005

and WESTON will not be liable to the City or such persons or entities for any damages resulting there from. It is understood that this document may not include all information pertaining to the described site, but presents a site-specific, commercially prudent and reasonable inquiry.

1.3 LIMITATIONS AND EXCEPTIONS OF ASSESSMENT

ASTM E-1527-00 acknowledges that, "...no environmental site assessment can wholly eliminate uncertainty regarding the potential for recognized environmental conditions in connection with a property." The ESA "...is intended to reduce, but not eliminate, uncertainty regarding the potential for recognized environmental conditions in connection with a property."

WESTON has performed the Phase I ESA in general conformance with the scope and limitations of the ASTM E-1527-00 for the subject property. No exceptions or deletions from this protocol were required except:

- An independent Chain of Title review was not performed for the subject property.
- Based on information reviewed, a complete operational history of the property could not be ascertained.

1.4 LIMITING CONDITIONS AND METHODOLOGY USED

This assessment was completed by the following team of WESTON environmental professionals in conjunction with client representatives:

- Greg Olinger, Technical Reviewer
- Shekhar Iyer, Project Manager and Report Preparation

This assessment report contains the results of a reconnaissance of the property, on 2 August 2005, and a review of property, government, and historical records. Information used to complete this ESA was reasonably ascertainable, and/or visually observable. The ESA does not include any testing or sampling of materials (such as soil, water, or sediment).

1.5 DISCLAIMERS

WESTON has performed this Phase I ESA in general conformance with the scope and limitations of the ASTM standard and subject to the conditions and limitations noted herein and in the agreement between the City of Houston and WESTON. The ESA is based on the conditions existing on the date of WESTON's site visit. The conclusions presented herein are professional opinions based solely on visual observations of the property and vicinity, and interpretation of information provided to, or reasonably available to WESTON. Past conditions were considered on the basis of observations, readily available records, interviews, and recollections.

WESTON does not warrant or guarantee the correctness, completeness, and/or currentness of the information obtained from third parties, or that contained in the environmental record sources and recollections used for this assessment. Such information is the product of independent investigation by parties other than WESTON and/or information maintained by government agencies.

This report is based on the current environmental regulations. Future regulatory modifications, agency interpretations, and/or policy changes may affect the compliance status of this property.

This report discusses certain relevant environmental laws and regulations associated with the compliance evaluation of facility operations. References to relevant laws and regulations are not intended to be exhaustive, nor to provide legal advice or interpretation. The user should seek legal advice and review as to the applicable laws and their implications as to any proposed transaction.

WESTON did not collect any soil or groundwater samples for analysis during the property visit. It is possible that past contamination remains undiscovered or that the property conditions will change in the future. WESTON does not warrant or guarantee the property suitable for any particular purpose or certify the property as "clean."

Detailed indoor air quality, asbestos and lead-based-paint surveys, occupational health and safety, radon, and wetland surveys, which require specialized expertise, were not requested nor included as part of this project.

1.6 REPORT ORGANIZATION

The remainder of the report consists of the following sections:

- Section 2 Site Description
- Section 3 Records Review and Interviews
- Section 4 Historical Review
- Section 5 Site Reconnaissance
- Section 6 Findings and Conclusions
- Section 7 References

Appendices to the report include:

- Appendix A Site Visit Photographs
- Appendix B Environmental Data Resources, Inc. (EDR) Reports
- Appendix C Historical Aerial Photographs and Sanborn Maps
- Appendix D City Directory Abstract
- Appendix E Supplementary Information

2. SITE DESCRIPTION

2.1 LOCATION AND LEGAL DESCRIPTION

The subject property is located at 3600 Faulkner Street in a public housing project (Southlawn Palms). The property is currently undeveloped. The approximate center of the subject property is located at Latitude (North) 29°41'19.7", Longitude (West) 95°21'49", at an approximate elevation of 46 feet above mean sea level (msl). A legal description of the property was not provided. A property location map is provided as Figure 2-1.

2.2 GENERAL SITE CHARACTERISTICS AND HISTORY

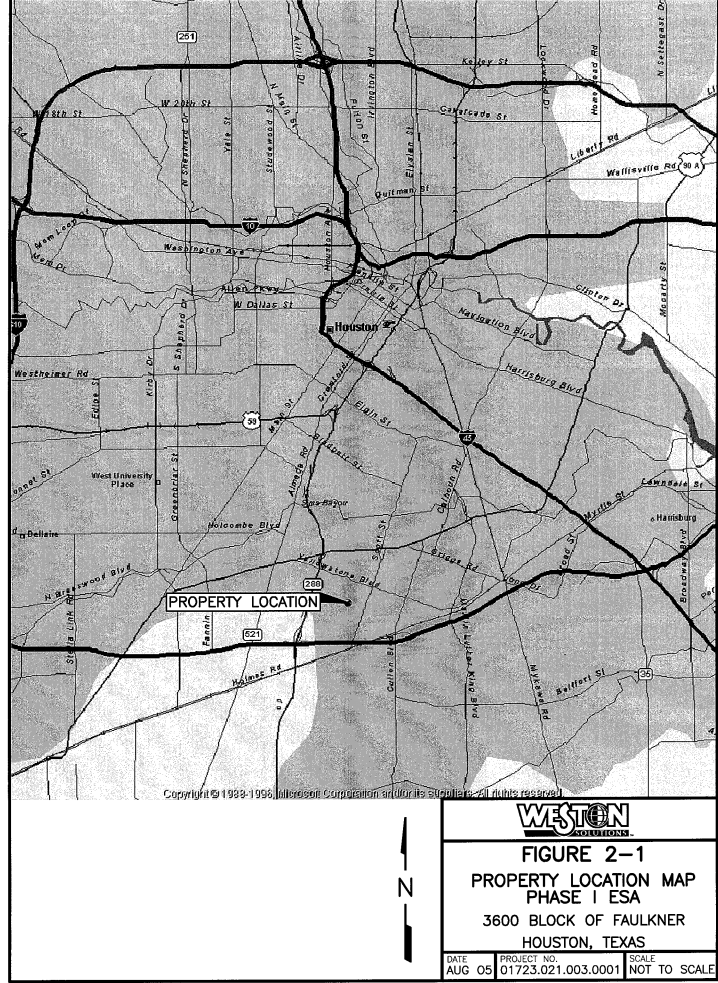
The subject property is situated on approximately 7,500 square feet. According to Mr. Gabriel Mussio, City of Houston (City), the property as well as adjacent parcels are currently owned by the City. The City is considering the sale of the property. A property layout map is provided as Figure 2-2. Site visit photographs are included in Appendix A.

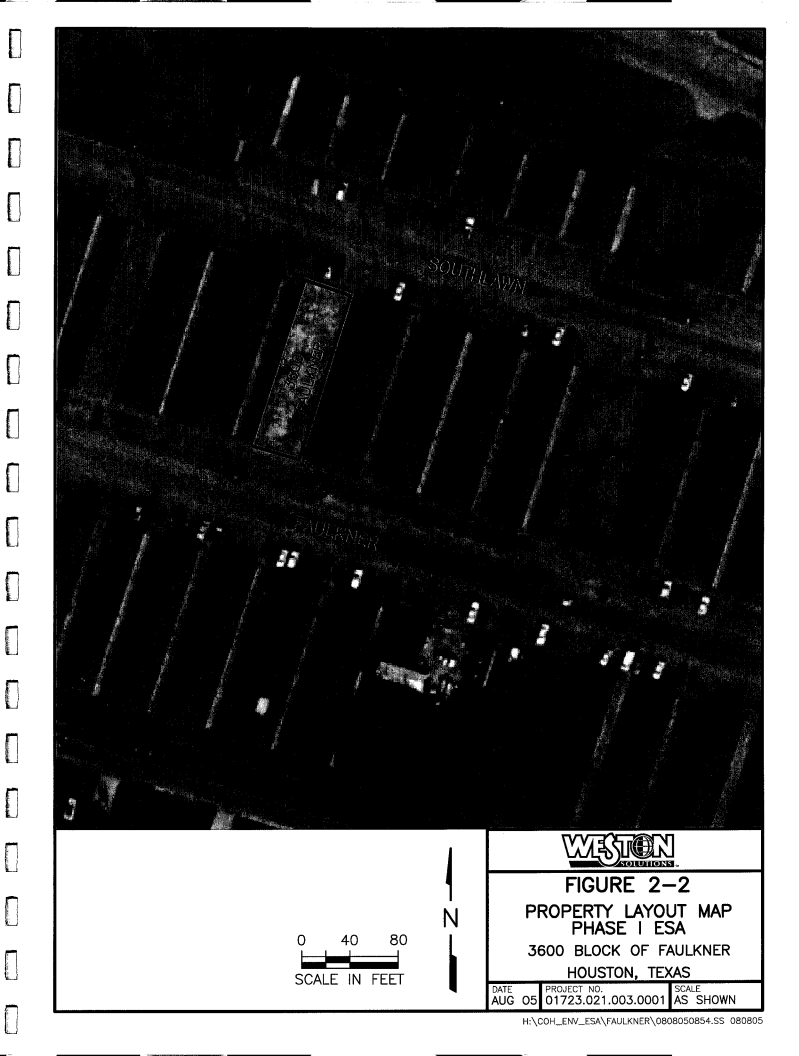
2.3 PROPERTY OPERATIONS

The property is currently undeveloped. The property consists of a landscaped lot located between two one-store residences and is accessible from Southlawn and Faulkner Streets.

2.4 SURROUNDING PROPERTIES

The subject property is located in a public housing project in a mixed residential/commercial area in Houston, Texas. The property is bound to the north by Southlawn Street, to the south by Faulkner Street and to the east and west by residential units. Approximately two hundred residential units are located in the Southlawn Palms housing project. The west end of Faulkner Street is fenced and access to the area is from Scott Street to the east. Several commercial establishments including convenience stores, body shops and gas stations are located on Scott Street.





3. RECORDS REVIEW AND INTERVIEWS

3.1 REVIEW OF EXISTING ENVIRONMENTAL REPORTS

No environmental records are available for the property as it had been previously undeveloped.

3.2 STANDARD ENVIRONMENTAL RECORD SOURCES

As part of this assessment, WESTON relied on an electronic search of the standard environmental record sources provided by Environmental Data Resources, Inc. (EDR) Radius Map with GeoCheck on 1 August 2005 to identify potential environmental issues at or near the subject property in accordance with ASTM guidelines. This section summarizes the results of the database search for the subject property and surrounding properties.

WESTON followed standard practice (as defined by ASTM) in the review of regulatory agency materials. This process allows the identification of facilities of potential environmental concern at distances commensurate with their potential risk to the subject property.

The subject property was not listed on any of the databases searched by EDR.

The following sections provide a summary of the other information obtained from the database search.

NPL. A search of the U.S. Environmental Protection Agency (EPA) National Priority List (NPL) database, which is a compilation of sites targeted for cleanup under the Superfund Program, indicated that no NPL sites are within a 1.0-mile radius of the subject property.

CERCLIS. A search of the EPA Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) database, which is a compilation of the sites subject to completed and active investigation of hazardous chemical discharges, indicated that <u>no</u> CERCLIS sites are within a 0.50-mile radius of the site.

RECORDS REVIEW AND INTERVIEWS

A search of the EPA CERCLIS-No Further Remedial Action Planned (NFRAP) database, which is a compilation of the CERCLIS properties that have been removed from the list, indicated that no CERCLIS-NFRAP sites are within a 0.25-mile radius of the site.

CORRACTS Database. A search of the EPA Corrective Action Report (CORRACTS) database, which identifies hazardous waste handlers with Resource Conservation and Recovery Act (RCRA) corrective action activity, indicated that two RCRA sites are located within a 1-mile radius of the site. Neither of these sites are in the immediate vicinity of the property.

RCRIS Database. A search of Resource Conservation and Recovery Information System (RCRIS), which is a compilation of sites that generate, transport, store, treat and/or dispose of hazardous waste, indicated <u>no</u> RCRIS Small Quantity Generators (SQG) site are within a 0.25-mile radius of the site.

SWF/LF. The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfill in a particular state. A review of the SWF/LF list indicated one site within a 0.5 mile radius of the property. The SWF/LF site is not located immediately adjacent to the property.

ERNS. The subject property was not listed on the Emergency Response Notification System (ERNS) database, which is a compilation of information of reported releases of oil and hazardous substances.

UST. A search of the Texas Commission on Environmental Quality (TCEQ) Underground Storage Tank (UST) database list, which is a compilation of all registered USTs located in the State of Texas, indicated two (2) UST sites within a 0.25-mile radius of the subject property. Neither of these sites are located immediately adjacent to the property.

LUST. A search of the TCEQ Leaking Underground Storage Tank (LUST) database list, which is a compilation of all LUSTs within the state, indicated that two (2) LUST sites (listed below) along with the site status are within a 0.25-mile radius of the property:

RECORDS REVIEW AND INTERVIEWS

- Ishaq Shamrock 305, 7007 Scott Street (Assessment incomplete, no apparent threats or receptors), and
- Josephs Food Mart, 7400 Scott Street (Case closed).

None of these sites are immediately adjacent to the property.

TX VCP. A search of the TCEQ's Voluntary Cleanup Program (VCP) database of sites indicated one site within one-half mile of the property. The TX VCP is a list of sites that are pursuing cleanup/closure activities under the VCP program.

DRYCLEANERS. The TCEQ's database of impacted drycleaner sites identified <u>no</u> drycleaner sites located within 0.25 miles of the property.

Water Well. EDR conducted a water well search of an area encompassing a 0.5-mile radius of the subject property. Nineteen Public Water Supply water wells were identified by the EDR report. No wells were identified on the subject property, and WESTON did not observe any water wells onsite.

3.3 PHYSICAL SETTING

3.3.1 Topography

The Park Place, Texas 1995 USGS 7.5 minute topographic quadrangle map illustrates the subject property as urban and shows the current street layout. No detail is provided for structures on the subject property. Elevations are approximately 46 feet above mean sea level and the surrounding area is flat.

3.3.2 Soil

The Harris County Soil Survey shows the subject property to overlie urban land soils. These soils are located in the hub of the Houston metropolitan area and represent locations where 75% to 100% of the mapped area is covered by structures or disturbed by cutting, filling, or grading. The urban land soils have been so altered and obscured that they cannot be classified.

3.3.3 Geology

The subject property is within the Gulf Coastal Plain. The uppermost formations are Pliocene, Pleistocene, and Holocene age. These formations originally consisted of shallow sea deposits and fluvial, deltaic coastal marsh and lagoonal soil materials. Among the geomorphic features are sedimentary deposits that slope gently to the Gulf of Mexico. Depositional units include interdistributary muds, abandoned channel-fill muds, and overbank fluvial muds.

The Geologic Atlas of Texas, Houston Sheet, shows that the subject property is underlain by the Beaumont formation of mostly clays, silts, and sands.

3.3.4 Surface Water

There are no surface water bodies on the subject property. The ground surface of the subject property is generally flat and unpaved. Storm water run-off from the property flows to storm drains in the adjacent streets.

The nearest natural body of water is Brays Bayou, which lies approximately ½- mile to the north and flows to the east. No electronic data for the National Wetlands Inventory (NWI) map or the Flood Insurance Rate Map (FIRM) were available from EDR (Appendix E). The property is located in a developed urban area and the presence of wetlands does not appear to be an issue.

3.3.5 Groundwater

The regional groundwater flow direction is assumed to be south-southeast towards the Gulf of Mexico as stated by EDR (Appendix B). The Beaumont Formation, along with the underlying Montgomery, Bentley, and Willis Sand Formations, comprise the Chicot Aquifer, which extends approximately 700-feet below surface in the Houston area. The Evangeline Aquifer is approximately 1,300-feet thick and extends from the base of the Chicot Aquifer to approximately 2,000-feet below surface (Digital Models for Simulation of Groundwater Hydrology of the Chicot and Evangeline Aquifers Along the Gulf Coast of Texas, 1985, Texas Department of Water Resources). Shallow alluvial groundwater can typically be encountered at a depth of

RECORDS REVIEW AND INTERVIEWS

10- to 20-feet below the surface in the Houston area. However, the Chicot and Evangeline Aquifers are the principal sources of groundwater in the area of the Property.

Harris County has restricted the pumping of groundwater due to the subsidence in the area. The main source of water supply for the subject property and surrounding vicinity is city water. According to the Joint Groundwater Monitoring and Contamination Report prepared by the Texas Groundwater Protection Committee in 1998, the Property is not located in a groundwater protection or recharge zone. A water well search by EDR indicated nineteen public water supply wells within a 0.5 mile radius of the property.

A chain of title abstract was not included in the scope of work for this ESA.

4.3 SANBORN MAPS

A Sanborn map from 1968 was available for the subject property area. The map shows the property layout as it currently exists. The residential units are labeled as Shamrock Plaza Hotel Apartments.

Weston Solutions.	. Inc. – Ph	ase I Environ	mental Site Ass	essment – 3600	Faulkner Street

HISTORICAL REVIEW

4.4 CITY DIRECTORY

A search of historical city directories performed by EDR indicated no listings for the property for the period 1921 to 2004.

4.5 LOCAL FIRE DEPARTMENT

WESTON contacted the City of Houston's Fire Department, Hazardous Materials Response Team for available file information related to the property. Captain Troy Mooney of the Houston Fire Department provided a list of hazardous material spill incidents in the vicinity of the property area. A review of the list indicated no spills in the immediate vicinity of the property. The list provided by the Houston Fire Department is included in Appendix E.

West	on Solutions, Inc. – Phase I Environmental Site Assessment – 3600 Faulkner Street.
5.	SITE RECONNAISSANCE
	August 2005, Mr. Shekhar Iyer of WESTON performed the property reconnaissance. The od used to observe the property was a walk-through of the property.
5.1	AIR EMISSIONS
WES	STON did not observe any air emission sources at the property.
5.2	WASTEWATER/STORMWATER
Wast	tewater service to the property area is provided by the City of Houston. Stormwater drains
locat	ed on Southlawn and Faulkner Streets provide drainage for stormwater runoff.
5.3	WELLS
No v	vells were observed at the subject property.
5.4	SOLID WASTE / HAZARDOUS WASTE
At th	te time of the site visit, WESTON did not observe storage of solid or hazardous waste at the
prop	erty. No visual evidence of spills (stained soil areas) was noted during the site visit. No
drum	s or other containers were noted during the site reconnaissance.
5.4.′	I Storage Tanks
Ther	e was no evidence of USTs observed during the site visit. There are currently no
regis	tered USTs at the subject property.
5.4.2	2 Stained Soil or Pavement
No s	tained soil or pavement was observed at the subject property. The property is vegetated
with	grass and several trees

5.4.3 PCB-Containing Equipment

No PCB-containing equipment was observed at the property during the site reconnaissance.

5.4.4 Asbestos-Containing Materials (ACMs)

There are currently no structures at the property and an asbestos-containing materials (ACM) survey was not performed.

5.4.5 Lead Based Paint (LBP)

There are currently no structures at the property and a lead-based-paint survey was not performed.

5.4.6 Radon

No radon testing is known to have been performed at the site. According to the U.S. EPA Map of Radon Zones, Harris County is considered a Zone 3 area. The average indoor radon levels for a Zone 3 area are less than 2 pico Curies per liter (pCi/L) and less than 4 pCi/L, which is at or below the EPA standard of 4 pCi/L. Air sampling was not performed at the subject property to evaluate actual radon levels.

5.4.7 Potential Waters of the U.S./Wetlands

During the site reconnaissance, no wetland areas or potential Waters of the U.S. were observed on the subject property by WESTON.

5.4.8 On-Site Interviews

The property is currently undeveloped and no person knowledgeable about the property was available for an interview.

			•			
Weston Solutions,	Inc. – Phase I En	vironmental Site	e Assessmen	t – 3600 Faulknei	r Street.	
6. FINDING	S AND CO	NCLUSIC	NS		•	
Weston Solution	ns, Inc. (WES	TON®) perfo	rmed a Pha	ise I Environn	nental Site A	ssessment (ESA
of the property	located at	3600 Faulkr	ner Street	in the South	lawn Palms	public housin
development. V	VESTON has	performed th	nis ESA in	general conf	ormance wit	h the scope an
limitations of A	STM Standard	l E 1527-00.				
cros s				•		
The subject pro			_	_		ed between two
residential units	in the Southla	wn Palm put	olic housing	g development	•	
A search of AST	ΓM-recommen	ded database	s was perfo	ormed by EDR	and reviewe	ed by WESTON
The subject prop			•	•		•
Based on the ass	sessment perfo	rmed, the po	tential for e	environmental	impact to the	e property
appears to be lov	W.					
						•
		•				
	•					
	•					

7. REFERENCES

American Society for Testing and Materials, 2000. E 1527-00, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process, West Conshohocken, Pennsylvania

Environmental Data Resources, Inc. (EDR), 2004. EDR-Radius Map with GeoCheck, 3600 Faulkner, Houston TX 77021. 1 August 2005.

Environmental Data Resources, Inc. (EDR)-Aerial Photography Print Service. 2004. 3600 Faulkner, Houston TX 77021. 1 August 2005.

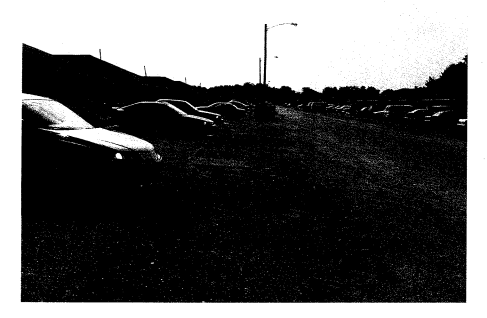
Environmental Data Resources, Inc. (EDR)-Historical Topographic Map Report. 2004. 3600 Faulkner, Houston TX 77021. 1 August 2005.

U.S. Department of Agriculture (USDA), Soil Conservation Service. Soil Survey of Harris County. 1976.

U.S. Geological Survey, 1979. U.S. Geological Survey (USGS) 7.5 Minute Topographic Map, Houston, Texas.

U.S. Geological Survey. Topographic Map Series, Harris County, Texas

APPENDIX A **SITE VISIT PHOTOGRAPHS**



View to the east along Faulkner Street.



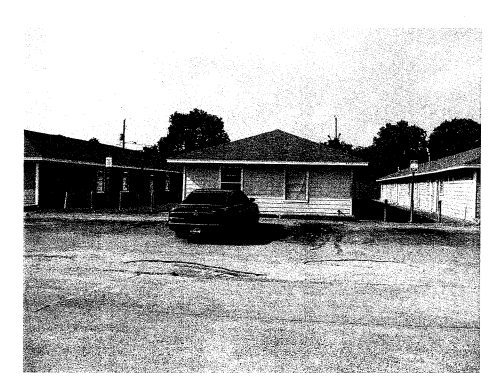
View to the west along Faulkner Street.



View of property looking north.



View of residential unit along west boundary of the property.



View of residential unit across Faulkner Street to the south of the property.



View to west along Faulkner towards Scott Street.

APPENDIX B ENVIRONMENTAL DATABASE SEARCH (EDR) REPORTS



The EDR Radius Map with GeoCheck®

3600 Faulkner St 3600 Faulkner St Houston, TX 77021

Inquiry Number: 1478148.29s

August 01, 2005

The Standard in Environmental Risk Management Information

440 Wheelers Farms Road Milford, Connecticut 06460

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

TABLE OF CONTENTS

SECTION		PAGE
Executive Summary		ES1
Overview Map.		2
Detail Map		
Map Findings Summary		4
Map Findings.		6
Orphan Summary.	: 	47
EPA Waste Codes		EPA-1
Government Records Searched/Data Currer	cy Tracking	GR-1
GEOCHECK ADDENDUM		
Physical Setting Source Addendum		A-1
Physical Setting Source Summary		A-2
Physical Setting Source Map		A-7
Physical Setting Source Map Findings	· · · · · · · · · · · · · · · · · · ·	A-8
Physical Setting Source Records Searched		A-32

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OF DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

Copyright 2005 by Environmental Data Resources. Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources, Inc., or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates. All other trademarks used herein are the property of their respective owners.

A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-00. Search distances are per ASTM standard or custom distances requested by the user.

TARGET PROPERTY INFORMATION

ADDRESS

3600 FAULKNER ST HOUSTON, TX 77021

COORDINATES

Latitude (North): Longitude (West): 29.688800 - 29° 41' 19.7"

95.363600 - 95° 21' 49.0"

Universal Tranverse Mercator: Zone 15 UTM X (Meters):

271290.5

UTM Y (Meters): Elevation:

3286461.2 46 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property:

29095-F3 PARK PLACE, TX

Source:

USGS 7.5 min quad index

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the ASTM E 1527-00 search radius around the target property for the following databases:

FEDERAL ASTM STANDARD

NPL	National Priority List
	Proposed National Priority List Sites
CEDCLIC	Camprohancius Environmental Dean

System
CERC-NFRAP.....CERCLIS No Further Remedial Action Planned RCRA-TSDF...... Resource Conservation and Recovery Act Information RCRA-LQG....... Resource Conservation and Recovery Act Information RCRA-SQG...... Resource Conservation and Recovery Act Information

ERNS..... Emergency Response Notification System

STATE ASTM STANDARD

SHWS..... State Superfund Registry

FEDERAL ASTM SUPPLEMENTAL

CONSENT...... Superfund (CERCLA) Consent Decrees

ROD...... Records Of Decision

Delisted NPL...... National Priority List Deletions

FINDS...... Facility Index System/Facility Identification Initiative Program Summary Report

HMIRS_____ Hazardous Materials Information Reporting System

MLTS..... Material Licensing Tracking System

FUDS Formerly Used Defense Sites
DOD Department of Defense Sites

RAATS.......RCRA Administrative Action Tracking System
TRIS.......Toxic Chemical Release Inventory System

TSCA Toxic Substances Control Act SSTS Section 7 Tracking Systems

FTTS INSP...... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, &

Rodenticide Act)/TSCA (Toxic Substances Control Act)

STATE OR LOCAL ASTM SUPPLEMENTAL

AST Petroleum Storage Tank Database

TX Spills Database

Ind. Haz Waste Industrial & Hazardous Waste Database

WasteMgt Commercial Hazardous & Solid Waste Management Facilities

AIRS...... Current Emission Inventory Data

EDR PROPRIETARY HISTORICAL DATABASES

Coal Gas Former Manufactured Gas (Coal Gas) Sites

BROWNFIELDS DATABASES

AUL...... Sites with Controls

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

FEDERAL ASTM STANDARD

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/29/2005 has revealed that there are 2 CORRACTS sites within approximately 1 mile of the target property.

Lower Elevation	Address	Dist / Dir	Map ID	Page
INDUSTRIAL MTL FNSHNG CO	4200 PERRY	1/2 - 1 NE	6	30
BAYLOR COLLEGE OF MEDICINE	3325 YELLOWSTONE BLVD	1/2 - 1 NW	7	35

STATE ASTM STANDARD

LTANKS: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Texas Commission on Environmental Quality's Leaking Petroleum Storage Tank Database.

A review of the LTANKS list, as provided by EDR, and dated 04/04/2005 has revealed that there are 2 LTANKS sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map ID	Page
ISHAQ SHAMROCK 305	7007 SCOTT ST	0 - 1/8 NNE 1	6
JOSEPHS FOOD MART	7400 SCOTT	1/4 - 1/2 SSW 5	25

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Texas Commission on Environmental Quality's Petroleum Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 04/25/2005 has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir Map II	Page
ISHAQ SHAMROCK 305	7007 SCOTT ST	0 - 1/8 NNE 1	6
COME & GO FOOD STORE	7140 SCOTT ST	1/8 - 1/4SSW 2	11
FIRE STATION 46	3902 CORDER ST	1/8 - 1/4SSW 4	21

TX VCP: Voluntary Cleanup Program Sites.

A review of the TX VCP list, as provided by EDR, and dated 05/10/2005 has revealed that there is 1 TX VCP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SUNNYSIDE-UP PARK	SHERWOOD DRIVE	1/8 - 1/4SE	3	20

BROWNFIELDS DATABASES

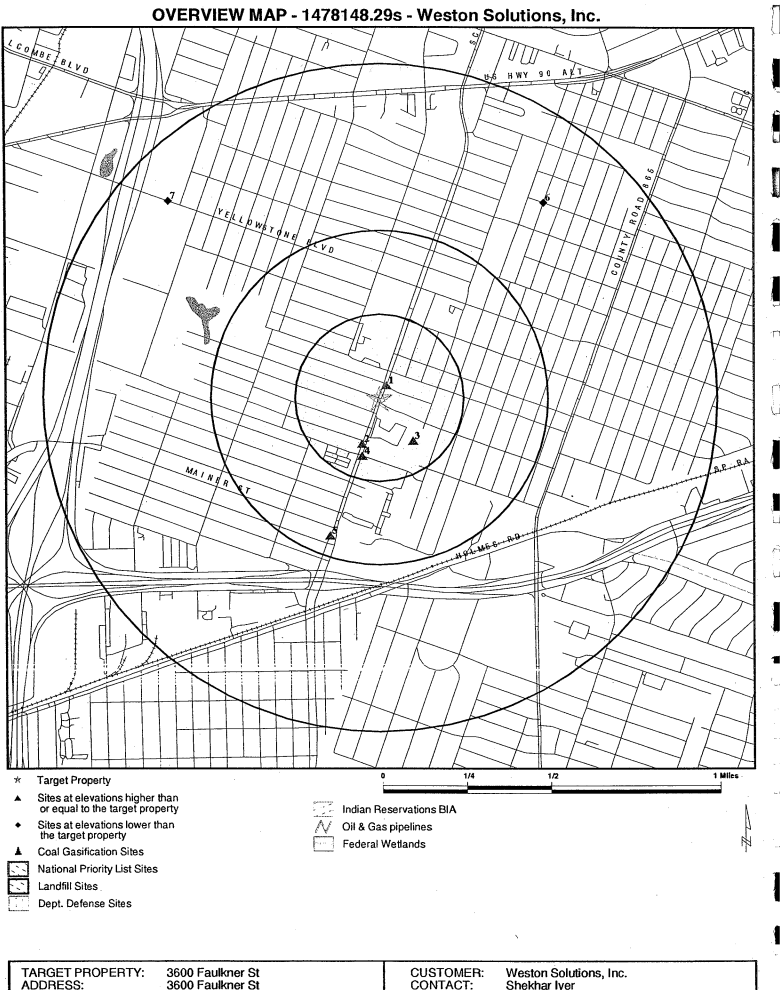
TX VCP: Voluntary Cleanup Program Sites.

A review of the TX VCP list, as provided by EDR, and dated 05/10/2005 has revealed that there is 1 TX VCP site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
SUNNYSIDE-UP PARK	SHERWOOD DRIVE	1/8 - 1/4SE	3	20

Due to poor or inadequate address information, the following sites were not mapped:

Site Name	Database(s)
OST DRY CLEANERS SCOTT DISCOUNT CLEANERS ARCHEM/THAMES CHELSEA GULF METALS INDUSTRIES LA PATA OIL COMPANY HOUSTON SCRAP FEDERATED METALS JENSEN DRIVE SCRAP WASTE OIL TANK SERVICE KENNEDY HEIGHTS	DRYCLEANERS DRYCLEANERS SHWS SHWS SHWS SHWS SHWS SHWS SHWS SH
GREENS BAYOU MARCUS OIL & CHEMICAL EXPLOSION AZTEC MANUFACTURING (HOUSTON) DIAMOND SHAMROCK WEST JUNCTION SHOPPING CENTER LOVELADY GRAPELAND	CERCLIS, FINDS CERCLIS TX VCP, AUL LTANKS TX VCP CLI CLI



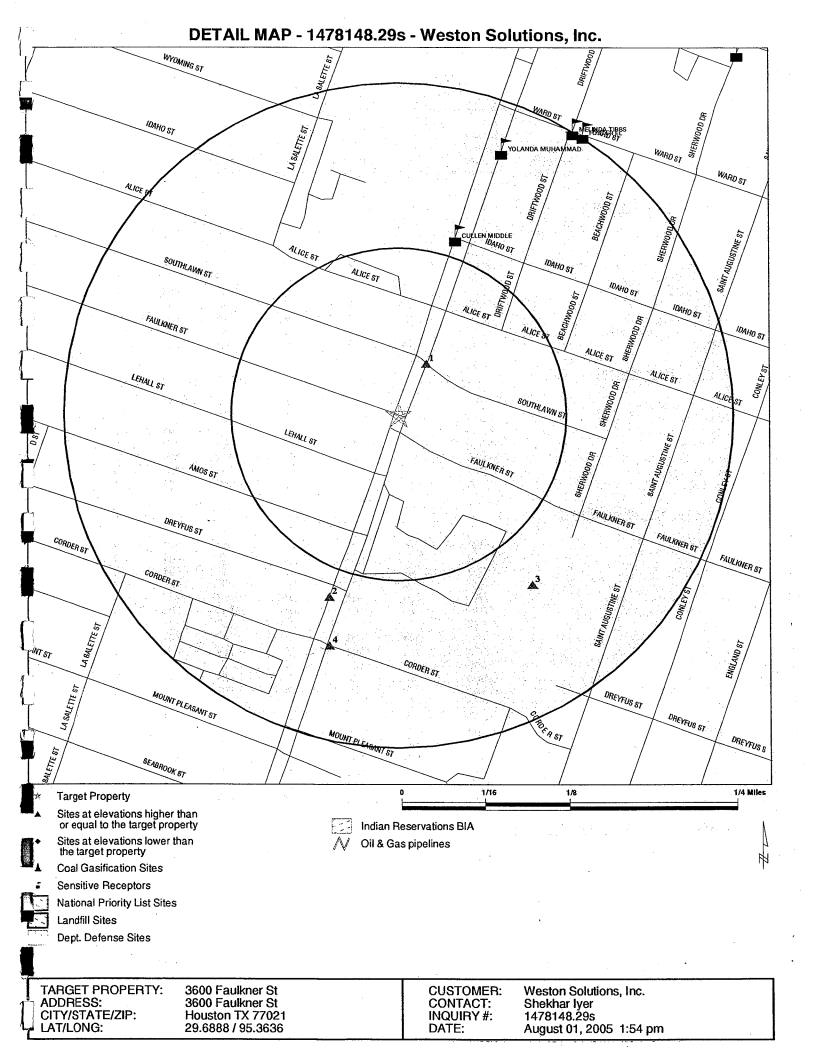
ADDRESS: CITY/STATE/ZIP: LAT/LONG:

Houston TX 77021 29.6888 / 95.3636

INQUIRY#:

Shekhar Iyer

1478148.29s DATE: August 01, 2005 1:54 pm



MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDAR	D							
NPL Proposed NPL CERCLIS CERC-NFRAP CORRACTS RCRA TSD RCRA Lg. Quan. Gen. RCRA Sm. Quan. Gen. ERNS STATE ASTM STANDARD		1.000 1.000 0.500 0.250 1.000 0.500 0.250 0.250 TP	0 0 0 0 0 0 0 0 0 NR	0 0 0 0 0 0 0 0 NR	0 0 NR 0 0 NR NR NR	0 NR NR 2 NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 2 0 0
State Haz. Waste State Landfill CLI LTANKS UST INDIAN UST TX VCP	IENTAL	1.000 0.500 0.500 0.500 0.250 0.250 0.500	0 0 0 1 1 0 0	0 0 0 0 2 0 1	0 0 0 1 NR NR 0	0 NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 2 3 0
CONSENT ROD Delisted NPL FINDS HMIRS MLTS MINES NPL Liens PADS INDIAN RESERV UMTRA US ENG CONTROLS ODI FUDS DOD RAATS TRIS TSCA SSTS FTTS		1.000 1.000 1.000 TP TP TP 0.250 TP TP 1.000 0.500 0.500 0.500 1.000 TP TP TP TP	0 0 0 0 NR NR 0 NR 0 0 0 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR NR 0 NR 0 0 0 0 0 0 NR NR 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR NR NR NR 0 0 0 0 0 NR NR NR NR NR NR NR NR NR NR NR NR NR	0 0 0 NR	NR NR NR NR NR NR NR NR NR NR NR NR NR N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
STATE OR LOCAL ASTM S	UPPLEMENTA	<u>L</u>						
AST		TP	NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TX Spills IOP DRYCLEANERS ED AQUIF ENF Ind. Haz Waste WasteMgt AIRS		TP TP 0.250 TP TP TP TP	NR NR 0 NR NR NR NR	NR NR O NR NR NR NR	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	NR NR NR NR NR NR NR	0 0 0 0 0
EDR PROPRIETARY HISTOR	ICAL DATABA				•			
Coal Gas BROWNFIELDS DATABASES	<u> </u>	1.000	0	0	0	0	NR	0
US BROWNFIELDS US INST CONTROL Brownfields AUL TX VCP		0.500 0.500 0.500 0.500 0.500	0 0 0 0	0 0 0 0 0	0 0 0 0	NR NR NR NR	NR NR NR NR NR	0 0 0 0 1

NOTES:

AQUIFLOW - see EDR Physical Setting Source Addendum

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID Direction Distance Distance (ft.)

Equipment Installer:

Operator Name:

Tank Registration Date:

Installer License Number:

Contractor Registration Number:

Site

Elevation

MAP FINDINGS

Database(s)

UST

LTANKS

EDR ID Number EPA ID Number

U001272794

N/A

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

ISHAQ SHAMROCK 305 7007 SCOTT ST NNE < 1/8 HOUSTON, TX 77021 230 ft. LTANKS: Relative: Facility ID: 0040279 Equal Facility Location: 7007 SCOTT ST Reported Date: 8/29/2003 Actual: 46 ft. Entered Date: 6/1/2004 RPR Coordinator: RD2 Region: 12 Region City ID: Houston 115993 LPST Id: Responsible Party: FAMSTA INVESTMENTS LLC RP Contact: **TAJUDEE ADAMS** RP Telephone: 281/933-9702 RP Address: 7447 HARWIN DR STE 210 A HOUSTON, TX 77036 ASSESMENT INCOMPLETE, NO APPARENT THREATS OR IMPACTS TO Priority: RECEPTORS Status: PREASSESSMENT/RELEASE DETERMINATION UST: Facility ID: 0040279 Tank Installer: Not reported Tank ID: Installation Date: 01011981 1 Tank Emptied: No Status Date: Not reported Capacity: 7000 Unit ID: 00106809 Tank Material of Construction: Steel Pipe Material of Construction: Steel Other Materials of Construction: Not reported Tank Status: In Use Tank Construction & Containment: Not reported Pipe Construction & Containment: Not reported Other Construction & Containment: Not reported Gasoline Compartment Substance Stored: Compartment Other Substance: Not reported Tank Release Detection Method: Not reported Tank Release Method Detection II: Not reported Not reported Tank Release Method Detection III: Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Other Pipe Release Detection Method: None Pipe Release Detection Variance: No Variance Spill and Overfill Protection: Not reported Tank Corrosion Protection: Not reported Pipe Corrosion Protection: Not reported Other Corrosion Protection: None Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported

Not reported

Not reported

Not reported

Not reported

05081986

Database(s)

EDR ID Number EPA ID Number

ISHAQ SHAMROCK 305 (Continued)

U001272794

Operator Telephone number: Not reported Operator Address: Operator Address building: Not reported Contact Operator Name: Contact Operator title: Not reported Contact Operator Phone: Not reported Self-Certification date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported

Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported

Compartment letter: Not reported Financial Responsibility Type: Not reported Corrective Action Met Flag: Not reported Third Party Met Flag: Not reported Financial Assurance Beginning Date: Not reported

Piping Design & Ext. Containment 3: Not reported Piping Design & Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection Variance: No Variance Stage 2 Vapor Recry Equipment Status: 1

Stage 1 Equipment Installed Date : Not reported

Tank Tested: Tested
Compartment Capacity: 0000000
Owner ID: Not repo

Owner ID:

Owner Name:

Owner Address:

Not reported

A & G FOOD STORE

7007 SCOTT ST

HOUSTON, TX 77021

Owner Contact Telephone : Not reported

Owner Type: Private or Corporate
Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date : 07/04/06
Owner Tax ID : 07/04/06

Number of Facilities reported by Owner: 0001 Mail Undeliverable: Yes

Bankruptcy In Effect:
Of Underground Storage Tanks:
Of Aboveground Storage Tanks:
Operator Effective Date:
Not reported
Not reported

Operator Type: Not reported
Operator Type: Private or Corporate
Owner Contact Name:

Date Registration Form Received : 08/86/05
Facility Type : 08/86/05
None of the above, or unidentified

Name of Facility Manager : AZAM GANDHI
Title of Facility Manager : OWNER

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

Not reported

Not reported

01011981

00106810

EDR ID Number EPA ID Number

ISHAQ SHAMROCK 305 (Continued)

Sign Name on Registration Form:

Facility Manager Phone:

7137481080 AZAM GANDHI

Title of Signer of Registration Form : Date of Signature on Registration Form :

OWNER 050586 0003 0000

Number of USTs: Number of ASTs: Facility ID 2: Facility PO Box: Owner PO Box:

083171 Not reported Not reported

Tank Installer:

Status Date:

Unit ID:

Installation Date:

YES

Steel

Steel

In Use

Not reported

No Variance

Not reported

No Variance

Not reported

05081986

'None

None

None

Gasoline

Facility in Ozone non-attainment area:

Facility ID:

0040279

Tank ID: Tank Emptied:

No

Capacity: 7000
Tank Material of Construction:
Pine Material of Construction:

Pipe Material of Construction: Other Materials of Construction: Tank Status:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored:

Compartment Other Substance: Tank Release Detection Method: Tank Release Method Detection II: Tank Release Method Detection III:

Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method:

Other Pipe Release Detection Method : Pipe Release Detection Variance :

Spill and Overfill Protection:
Tank Corrosion Protection:
Pipe Corrosion Protection:
Other Corrosion Protection:

Vapor Recovery Equipment Status: Equipment Installed Date: Equipment Installer:

Contractor Registration Number: Tank Registration Date:

Installer License Number: Operator Name:

Operator Telephone number: Operator Address:

Operator Address: Operator Address building:

Contact Operator Name:

Contact Operator title: Not reported Contact Operator Phone: Not reported Self-Certification date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported

Financial Assurance Self-Certification flag: Not reported

U001272794

Database(s)

EDR ID Number EPA ID Number

ISHAQ SHAMROCK 305 (Continued)

U001272794

Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported Financial Responsibility Type: Not reported Corrective Action Met Flag: Not reported Third Party Met Flag: Not reported Financial Assurance Beginning Date: Not reported Not reported Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported

Pipe Connectors and Valves 3: Not reported Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection Variance: No Variance

Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Tank Tested: Tested

Compartment Capacity:

Owner ID: Owner Name: Owner Address:

Owner Contact Telephone:

Owner Type:

Owner Amendment Reason Code:

Owner Amendment Date:

Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable: Bankruptcy In Effect:

Of Underground Storage Tanks: # Of Aboveground Storage Tanks: Operator Effective Date:

Operator Type: Owner Contact Name:

Date Registration Form Received:

Facility Type:

Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Sign Name on Registration Form:

Title of Signer of Registration Form: Date of Signature on Registration Form:

Number of USTs: Number of ASTs: Facility ID 2: Facility PO Box: Owner PO Box:

Facility in Ozone non-attainment area:

Facility ID: Tank ID:

0040279

No

Tank Emptied:

083171 Not reported Not reported:

0000000

Not reported

Not reported

Not reported

Not reported

Not reported

08/86/05

OWNER

OWNER

050586

0003

0000

7137481080

Private or Corporate

AZAM GANDHI

AZAM GANDHI

07/04/06

0001

Yes

0003

0000

A & G FOOD STORE

Private or Corporate

Owner Billing Address Changed

None of the above, or unidentified

7007 SCOTT ST HOUSTON, TX 77021

YES

Tank Installer: Installation Date: Status Date:

Not reported 01011981 Not reported

Unit ID:

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

00106811

EDR ID Number EPA ID Number

ISHAQ SHAMROCK 305 (Continued)

U001272794

Ad Chamilto Cit Good (Continuou)	
Capacity: 6000	
	Steel
	Steel
	Not reported
	In Use
	Not reported
	Not reported
	Not reported
	Gasoline
	Not reported
Other Tank Release Method Detection:	None
Tank Release Detection Variance :	No Variance
· ·	Not reported =
Other Pipe Release Detection Method:	None
Pipe Release Detection Variance :	No Variance
Spill and Overfill Protection:	Not reported
Tank Corrosion Protection:	Not reported
Pipe Corrosion Protection:	Not reported
Other Corrosion Protection:	None
Vapor Recovery Equipment Status:	Not reported
Equipment Installed Date:	Not reported
Equipment Installer:	Not reported
Contractor Registration Number:	Not reported
Tank Registration Date:	05081986
Installer License Number:	Not reported
Operator Name:	Not reported Not reported
Operator Telephone number:	Not reported
Operator Address: Operator Address building:	Not reported
Contact Operator Name:	Not reported
Contact Operator Name. Contact Operator title:	Not reported
Contact Operator line: Contact Operator Phone:	Not reported
Self-Certification date:	Not reported
Signature Name:	Not reported
Signature Title Name:	Not reported
Signature Type Text:	Not reported
Certification Submitted Type:	Not reported
Registration Self-Certification Flag:	Not reported
Fees Self-Certification Flag:	Not reported
Financial Assurance Self-Certification flag:	
Technical standards Self-Certification flag:	
UST Delivery Certificate Expiration Date:	Not reported
Compartment letter:	Not reported
Financial Responsibility Type:	Not reported
Corrective Action Met Flag:	Not reported
Third Party Met Flag:	Not reported
Financial Assurance Beginning Date:	Not reported
Piping Design & Ext. Containment 3:	Not reported
Piping Design & Ext. Containment 4:	Not reported
Type of Piping:	Not reported
Internal Tank Lining Date:	00/00/00
Pipe Connectors and Valves 1:	Not reported
Pipe Connectors and Valves 2:	Not reported
Pipe Connectors and Valves 3:	Not reported

Database(s)

EDR ID Number EPA ID Number

ISHAQ SHAMROCK 305 (Continued)

U001272794

Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection 3: Pipe Corrosion Protection Variance: No Variance Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date:

Tank Tested:

Compartment Capacity:

Owner ID: Owner Name: Owner Address:

Owner Contact Telephone:

Owner Type:

Owner Amendment Reason Code:

Owner Amendment Date:

Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable: Bankruptcy In Effect:

Of Underground Storage Tanks: # Of Aboveground Storage Tanks:

Operator Effective Date: Operator Type:

Owner Contact Name:

Date Registration Form Received:

Facility Type:

Name of Facility Manager: Title of Facility Manager: Facility Manager Phone:

Sign Name on Registration Form: Title of Signer of Registration Form: Date of Signature on Registration Form:

Number of USTs: Number of ASTs: Facility ID 2: Facility PO Box:

Owner PO Box:

Facility in Ozone non-attainment area:

Not reported

Not reported

Not reported

Tested 0000000 Not reported

A & G FOOD STORE 7007 SCOTT ST HOUSTON, TX 77021

Not reported

Private or Corporate

Owner Billing Address Changed

07/04/06

Not reported 0001

Yes

Not reported 0003

0000 Not reported

Private or Corporate

08/86/05

None of the above, or unidentified

AZAM GANDHI **OWNER** 7137481080 AZAM GANDHI

Not reported Not reported YES

COME & GO FOOD STORE

SSW 7140 SCOTT ST 1/8-1/4 HOUSTON, TX 77021 774 ft.

U003422805 UST N/A

Not reported

01011964

02122001

00050391

Relative: Equal

Actual:

46 ft.

UST:

Facility ID:

Capacity:

0019599

Tank ID: Tank Emptied:

No

4000

Tank Material of Construction: Pipe Material of Construction:

Other Materials of Construction:

Tank Status:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored: Compartment Other Substance:

Tank Installer: Installation Date:

Status Date: Unit ID: Steel

Not reported Removed from the Ground

Not reported Not reported Not reported Gasoline Not reported

Steel

TC1478148.29s Page 11

Database(s)

EDR ID Number EPA ID Number

U003422805

COME & GO FOOD STORE (Continued)

Vapor Recovery Equipment Status:

Equipment Installed Date: Equipment Installer:

Contractor Registration Number:

Tank Registration Date: Installer License Number:

Operator Name:

Operator Telephone number:

Operator Address:

Not reported

Not reported

Not reported Not reported

05081986

Not reported **EMIOLA RAHEEM**

Not reported

HOUSTON, TX 77021

Not reported

Operator Address building:

Contact Operator Name:

Contact Operator title: Contact Operator Phone:

Self-Certification date:

Signature Name:

Signature Title Name:

Signature Type Text: Certification Submitted Type:

Registration Self-Certification Flag:

Fees Self-Certification Flag:

Financial Assurance Self-Certification flag: Yes

Technical standards Self-Certification flag: Yes

UST Delivery Certificate Expiration Date:

Compartment letter:

Financial Responsibility Type:

Corrective Action Met Flag: Third Party Met Flag:

Financial Assurance Beginning Date:

Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date:

Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3:

Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance: Pipe Corrosion Protection 3:

Pipe Corrosion Protection Variance:

Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date:

Tank Tested:

Compartment Capacity:

Owner ID: Owner Name:

Owner Address:

Owner Contact Telephone:

Owner Type:

Owner Amendment Reason Code:

Owner Amendment Date:

Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable:

Bankruptcy In Effect:

7140 SCOTT ST

Not reported

713-747-4988

041205

RAHEEM EMIOLA

CEO

Owner

Annual Yes

Not reported

20/06/03

Insurance or Risk Retention Group

Yes Yes

Not reported

Not reported

Not reported

Not reported

00/00/00

Not reported Not reported

Not reported

Not reported

No Variance

Not reported

No Variance

Not reported

Tested 0000000

51233

EMIOLA RAHEEM

7140 SCOTT ST

HOUSTON, TX 77021

Not reported

Individual

Owner Billing Address Changed

18/04/03

Not reported

0001 Not reported

Not reported

Database(s)

EDR ID Number EPA ID Number

COME & GO FOOD STORE (Continued)

U003422805

Of Underground Storage Tanks: 0006 # Of Aboveground Storage Tanks: 0000 Operator Effective Date: Not reported Operator Type: Individual Owner Contact Name: Raheem Emiola Date Registration Form Received: 08/86/05 Facility Type: Retail Name of Facility Manager: Emiola Title of Facility Manager: Not reported Facility Manager Phone: 713-747-4988 Sign Name on Registration Form: J.W. SCOTT Title of Signer of Registration Form: **OWNER** Date of Signature on Registration Form: 043086 Number of USTs: 0006 Number of ASTs: 0000 056663

Facility ID 2: Facility PO Box: Owner PO Box: Facility in Ozone non-attainment area:

2

No

0019599

Tank Installer: Not reported Installation Date: 01011964 Status Date: 02122001 00050393 Unit ID:

Not reported

Not reported

YES

Steel

Steel

Not reported

No Variance

Not reported

No Variance

Not reported

05081986

None

None

None

Gasoline

Removed from the Ground

Capacity: 3000 Tank Material of Construction: Pipe Material of Construction: Other Materials of Construction:

Tank Status:

Facility ID:

Tank Emptied:

Tank ID:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored: Compartment Other Substance: Tank Release Detection Method: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method:

Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Tank Corrosion Protection: Pipe Corrosion Protection: Other Corrosion Protection: Vapor Recovery Equipment Status:

Equipment Installed Date: Equipment Installer:

Contractor Registration Number: Tank Registration Date: Installer License Number: Operator Name:

Operator Telephone number: Operator Address:

Not reported **EMIOLA RAHEEM** Not reported 7140 SCOTT ST

Operator Address building:

HOUSTON, TX 77021

TC1478148.29s Page 15

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

U003422805

COME & GO FOOD STORE (Continued)

Contact Operator Name:

Contact Operator title: Contact Operator Phone:

Self-Certification date: Signature Name:

Signature Title Name:

Signature Type Text: Certification Submitted Type: Registration Self-Certification Flag:

Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Yes

Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date:

Compartment letter:

Financial Responsibility Type:

Corrective Action Met Flag: Third Party Met Flag:

Financial Assurance Beginning Date: Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4:

Type of Piping: Internal Tank Lining Date:

Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3:

Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection 3:

Pipe Corrosion Protection Variance: Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date:

Tank Tested:

Compartment Capacity:

Owner ID: Owner Name:

Owner Address:

Owner Contact Telephone:

Owner Type:

Owner Amendment Reason Code:

Owner Amendment Date:

Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable: Bankruptcy In Effect:

Of Underground Storage Tanks: # Of Aboveground Storage Tanks:

Operator Effective Date: Operator Type: Owner Contact Name:

Date Registration Form Received:

Facility Type:

Name of Facility Manager: Title of Facility Manager: Facility Manager Phone:

Sign Name on Registration Form: Title of Signer of Registration Form: Not reported

713-747-4988 041205

RAHEEM EMIOLA

CEO Owner Annual Yes

Not reported

20/06/03

Insurance or Risk Retention Group

Yes Yes

> Not reported Not reported Not reported Not reported 00/00/00

Not reported Not reported Not reported Not reported

No Variance Not reported

No Variance

Not reported Tested

0000000 51233 **EMIOLA RAHEEM**

7140 SCOTT ST HOUSTON, TX 77021

Not reported Individual

Owner Billing Address Changed

18/04/03 Not reported 0001 Not reported

Not reported 0006 0000

Not reported Individual Raheem Emiola

08/86/05 Retail Emiola

Not reported 713-747-4988 J.W. SCOTT **OWNER**

Database(s)

EDR ID Number EPA ID Number

U003422805

COME & GO FOOD STORE (Continued)

Date of Signature on Registration Form:

Number of USTs: Number of ASTs: Facility ID 2:

Facility PO Box :
Owner PO Box :

Facility ID:

Facility in Ozone non-attainment area:

0019599

Tank ID: Tank Emptied: Capacity:

No 550

Tank Material of Construction: Pipe Material of Construction:

Other Materials of Construction:

Tank Status:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment; Compartment Substance Stored: Compartment Other Substance: Tank Release Detection Method: Tank Release Method Detection II:

Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance: Pipe Release Detection Method: Other Pipe Release Detection Method:

Pipe Release Detection Variance:
Spill and Overfill Protection:
Tank Corrosion Protection:
Pipe Corrosion Protection:

Other Corrosion Protection:

Vapor Recovery Equipment Status: Equipment Installed Date:

Equipment Installer:

Contractor Registration Number:

Tank Registration Date: Installer License Number:

Operator Name: Operator Telepho

Operator Telephone number:

Operator Address building:

Operator Address:

0006 0000 056663 Not reported

043086

Not reported

YES

Tank Installer:

Installation Date: Status Date: Unit ID: Not reported 01011964 02122001 00050394

Steel Steel Not reported

Removed from the Ground

Not reported
Not reported
Not reported
Gasoline
Not reported

None
No Variance
Not reported
None

No Variance Not reported Not reported Not reported None

Not reported Not reported Not reported

Not reported 05081986 Not reported EMIOLA RAHEEM

Not reported 7140 SCOTT ST

HOUSTON, TX 77021

Not reported

Contact Operator Name:

Contact Operator title:

Contact Operator Phone:

Contact Operator Phone:

Self-Certification date:

Not reported
713-747-4988
941205

Signature Name: 041205

RAHEEM EMIOLA

Signature Title Name:

Signature Type Text:

Certification Submitted Type:

Registration Self-Certification Flag:

Fees Self-Certification Flag:

Not rep

Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Yes Technical standards Self-Certification flag: Yes

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

U003422805

COME & GO FOOD STORE (Continued)

UST Delivery Certificate Expiration Date:

Compartment letter:

Financial Responsibility Type: Corrective Action Met Flag:

Insurance or Risk Retention Group

Third Party Met Flag:

Yes Yes Not reported

20/06/03

Financial Assurance Beginning Date: Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4:

Not reported Not reported

Type of Piping:

Not reported 00/00/00

Internal Tank Lining Date: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2: Pipe Connectors and Valves 3:

Not reported Not reported Not reported Not reported

Tank Corrosion Protection Variance: Pipe Corrosion Protection 3: Pipe Corrosion Protection Variance:

Other Tank Corrosion Protection Text:

No Variance Not reported No Variance

Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date:

Not reported Not reported Tested

Tank Tested: Compartment Capacity:

0000000 51233

Owner ID: Owner Name: Owner Address:

EMIOLA RAHEEM 7140 SCOTT ST HOUSTON, TX 77021

Owner Contact Telephone:

Not reported Individual

Owner Type: Owner Amendment Reason Code:

Owner Billing Address Changed

Owner Amendment Date: Owner Tax ID:

18/04/03 Not reported

Number of Facilities reported by Owner:

0001

Mail Undeliverable: Bankruptcy In Effect: Not reported Not reported 0006

Of Underground Storage Tanks: # Of Aboveground Storage Tanks:

0000 Not reported Individual

Operator Effective Date: Operator Type:

Raheem Emiola

Owner Contact Name:

08/86/05 Retail

Date Registration Form Received:

Sign Name on Registration Form:

Emiola Not reported 713-747-4988 J.W. SCOTT OWNER!

Facility Type: Name of Facility Manager: Title of Facility Manager:

Facility Manager Phone:

Title of Signer of Registration Form: Date of Signature on Registration Form: 043086 0006 0000 056663 Facility PO Box :

Number of USTs: Number of ASTs: Facility ID 2:

Not reported Not reported

Owner PO Box: Facility in Ozone non-attainment area:

YES

Facility ID:

Capacity:

0019599

Tank ID: Tank Emptied:

No 8000 Tank Installer: Installation Date: Status Date:

Unit ID:

Not reported 01011964 02122001 00197622

Database(s)

EDR ID Number EPA ID Number

COME & GO FOOD STORE (Continued)

Pipe Connectors and Valves 1: 3 Pipe Connectors and Valves 2: 1 Pipe Connectors and Valves 3: 2

Other Tank Corrosion Protection Text: Not reported Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection Variance: No Variance Stage 2 Vapor Recry Equipment Status: Not reported Stage 1 Equipment Installed Date: Not reported

Tank Tested:

Compartment Capacity: Owner ID:

Owner Name: Owner Address:

Owner Contact Telephone:

Owner Type:

Owner Amendment Reason Code:

Owner Amendment Date: Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable: Bankruptcy In Effect:

Of Underground Storage Tanks: # Of Aboveground Storage Tanks:

Operator Effective Date: Operator Type:

Owner Contact Name:

Date Registration Form Received:

Facility Type:

Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Sign Name on Registration Form:

Title of Signer of Registration Form: Date of Signature on Registration Form: Number of USTs:

Number of ASTs: Facility ID 2: Facility PO Box: Owner PO Box:

Facility in Ozone non-attainment area:

SUNNYSIDE-UP PARK SHERWOOD DRIVE

1/8-1/4 856 ft.

3

SE

Relative: Higher

Actual:

47 ft.

TX VCP:

HOUSTON, TX

Facility ID:

Type Lead:

Project Number: Smith Media Affected: Soils

Institutional Controls: Contaminant Categories:

VCP Received:

0622

Purchaser

Phase: Acres at Site: Not reported

Facility Type:

PCA Number:

Metals

1997-10-03 00:0

U003422805

Not reported **EMIOLA RAHEEM**

7140 SCOTT ST HOUSTON, TX 77021

Not reported Individual

0000000

51233

Owner Billing Address Changed 18/04/03

Not reported 0001 Not reported

Not reported 0006 0000

Not reported Individual Raheem Emiola 08/86/05

Retail Emiola Not reported 713-747-4988 J.W. SCOTT **OWNER**

Not reported YES

Click this hyperlink while viewing on your computer to access 1 additional TX UST record(s) in the EDR Site Report.

> TX VCP S103865165

Vacant Property

31532

0.6

Terminated

N/A

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

U001266573

FIRE STATION 46 (Continued)

Other Corrosion Protection:

Vapor Recovery Equipment Status:

Equipment Installed Date: Equipment Installer:

Contractor Registration Number: Tank Registration Date: Installer License Number:

Operator Name:

Operator Telephone number:

Operator Address:

HOUSTON, TX 77251 - 1562

Operator Address building: PO BOX 1562 Contact Operator Name: Contact Operator title: Not reported Contact Operator Phone: 713-247-2564 Self-Certification date: 081804

Signature Name: Signature Title Name: Asst. Project Mgr.

Signature Type Text:

Certification Submitted Type: Registration Self-Certification Flag: Fees Self-Certification Flag:

Financial Assurance Self-Certification flag: Yes

Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: Compartment letter:

Financial Responsibility Type:

Corrective Action Met Flag: Third Party Met Flag:

Financial Assurance Beginning Date: Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2:

Pipe Connectors and Valves 3: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection 3:

Pipe Corrosion Protection Variance: Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date: Tank Tested:

Compartment Capacity: Owner ID:

Owner Name:

Owner Address:

Owner Contact Telephone: Owner Type:

Owner Amendment Reason Code: Owner Amendment Date: Owner Tax ID:

Number of Facilities reported by Owner:

Mail Undeliverable:

Not reported

Stage 2 Vapor Recovery Equipment Installed

Not reported Not reported Not reported 05021986 Not reported

CITY OF HOUSTON Not reported

18 FLOOR-BUILDING SERVICE DEPT

MICHAEL JOZWIAK

Michael C Jozwiak

Legally-Authorized Rep of Owner

Annual Yes

Not reported

20/05/09

Local Gov. Bond Rating Test

Yes Yes Not reported.

Not reported Not reported Suction 00/00/00

Not reported Not reported Not reported No Variance Not reported

No Variance

Not reported Not reported 0001000

06049 CITY OF HOUSTON

18 FLOOR-BUILDING SERVICE DEPT

HOUSTON, TX 77251

Not reported

035 21/04/10 Not reported

0209

Not reported

Database(s)

EDR ID Number EPA ID Number

FIRE STATION 46 (Continued)

Elevation

Site

U001266573

HOUSTON, TX 77251 - 1562

Operator Address building: PO BOX 1562 Contact Operator Name: MICHAEL JOZWIAK Contact Operator title: Not reported Contact Operator Phone: 713-247-2564 Self-Certification date:

Signature Name: Michael C Jozwiak Asst. Project Mgr. Signature Title Name:

Signature Type Text: Legally-Authorized Rep of Owner

Certification Submitted Type: Annual Registration Self-Certification Flag: Yes Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Yes

Technical standards Self-Certification flag: Yes UST Delivery Certificate Expiration Date: 20/05/09

Compartment letter:

Financial Responsibility Type: Local Gov. Bond Rating Test

Corrective Action Met Flag: Third Party Met Flag:

Financial Assurance Beginning Date: Not reported Piping Design & Ext. Containment 3: Not reported Piping Design & Ext. Containment 4: Not reported Type of Piping: Suction 00/00/00

Internal Tank Lining Date: Pipe Connectors and Valves 1: Pipe Connectors and Valves 2:

Pipe Connectors and Valves 3: Other Tank Corrosion Protection Text: Tank Corrosion Protection Variance: Pipe Corrosion Protection 3: Pipe Corrosion Protection Variance:

Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date: Tank Tested:

Compartment Capacity:

Owner ID: Owner Name:

Owner Address:

Owner Contact Telephone:

Owner Type: Owner Amendment Reason Code:

Owner Amendment Date:

Owner Tax ID: Number of Facilities reported by Owner:

Mail Undeliverable: Bankruptcy In Effect: # Of Underground Storage Tanks:

Of Aboveground Storage Tanks: Operator Effective Date:

Operator Type: Owner Contact Name:

Date Registration Form Received:

Facility Type:

Name of Facility Manager: Title of Facility Manager:

081804

Not reported

Yes Yes

Not reported Not reported Not reported No Variance Not reported No Variance Not reported Not reported Not reported

0001000 06049

CITY OF HOUSTON

18 FLOOR-BUILDING SERVICE DEPT

HOUSTON, TX 77251

Not reported

035 21/04/10

L

Not reported 0209

Not reported Not reported 0639

0039 Not reported

MICHAEL JOZWIAK

02/86/05 Fleet Refueling Not reported Not reported

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

U001266573

FIRE STATION 46 (Continued)

Facility Manager Phone:

Sign Name on Registration Form:

Title of Signer of Registration Form: Date of Signature on Registration Form:

Number of USTs:

Number of ASTs: Facility ID 2:

Facility PO Box: Owner PO Box:

Facility in Ozone non-attainment area:

Not reported

DAVID E. HAGLER **SUPERVISOR**

050286 0002

0000 051587

Not reported PO BOX 1562 YES

> UST U001275922 **LTANKS** N/A

1/4-1/2 2316 ft.

SSW

JOSEPHS FOOD MART

7400 SCOTT

HOUSTON, TX 77021

Relative: Higher

Actual:

48 ft.

Facility ID:

Facility Location: Reported Date:

Entered Date: RPR Coordinator:

Region:

Region City ID:

LPST Id: Responsible Party: RP Contact:

RP Telephone: RP Address:

Priority:

Status:

LTANKS:

0043980 7400 SCOTT

2/11/1994 6/6/1994 RPR 12

HOUSTON 107793 **DAO TIEN TIEN DAO** Not reported **7400 SCOTT**

0043980

HOUSTON, TX 77021

NO GW IMPACT, NO APPARENT THREATS OR IMPACTS TO RECEPTORS FINAL CONCURRENCE ISSUED, CASE CLOSED

Steel

Steel

UST:

Facility ID: Tank ID:

2 Tank Emptied: · No Capacity: 8000

Tank Material of Construction: Pipe Material of Construction:

Other Materials of Construction:

Tank Status: Tank Construction & Containment:

Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored: Compartment Other Substance: Tank Release Detection Method: Tank Release Method Detection II:

Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance:

Pipe Release Detection Method: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection:

Tank Corrosion Protection: Pipe Corrosion Protection: Other Corrosion Protection: Tank Installer:

Installation Date: Status Date: Unit ID:

Not reported 01011979 02221994 00115746

Not reported Removed from the Ground Not reported

Not reported Not reported Gasoline Not reported Not reported Not reported Not reported

None No Variance Not reported

None No Variance Not reported Not reported Not reported

None

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

JOSEPHS FOOD MART (Continued)

U001275922

Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported Equipment Installer: Not reported Contractor Registration Number: Not reported Tank Registration Date: 11041986 Installer License Number: Not reported Operator Name: Not reported Operator Telephone number: Not reported Operator Address: Operator Address building: Not reported Contact Operator Name: Contact Operator title: Not reported Contact Operator Phone: Not reported Self-Certification date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported Financial Responsibility Type: Not reported Corrective Action Met Flag: Not reported Third Party Met Flag: Not reported Financial Assurance Beginning Date: Not reported Piping Design & Ext. Containment 3: Not reported Piping Design & Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported

Pipe Connectors and Valves 1:
Pipe Connectors and Valves 2:
Pipe Connectors and Valves 3:
Other Tank Corrosion Protection Text:
Tank Corrosion Protection Variance:
Pipe Corrosion Protection 3:
Pipe Corrosion Protection Variance:
Not reported
No Variance
Not reported
No Variance
Variance
Stage 2 Vapor Recry Equipment Status:
Stage 1 Equipment Installed Date:
Not reported
Not reported

Tank Tested:

Compartment Capacity:

Owner ID:

Owner Name:

Not reported

0000000

Not reported

JOESPH FOOD MART

Owner Address : 7400 SCOTT ST HOUSTON, TX 77021

Owner Contact Telephone : Not reported
Owner Type : Private or Corporate
Owner Amendment Reason Code : Owner Billing Address Changed

 Owner Amendment Date :
 03/03/09

 Owner Tax ID :
 0043980259

Number of Facilities reported by Owner: 0001

Mail Undeliverable: Not reported Bankruptcy In Effect: Yes

Of Underground Storage Tanks : 0003 # Of Aboveground Storage Tanks : 0000

Database(s)

EDR ID Number **EPA ID Number**

U001275922

JOSEPHS FOOD MART (Continued)

Operator Effective Date: Operator Type:

Owner Contact Name:

Date Registration Form Received:

Facility Type:

Distance (ft.)

Elevation

Site

Name of Facility Manager: Title of Facility Manager: Facility Manager Phone: Sign Name on Registration Form:

Title of Signer of Registration Form:

Date of Signature on Registration Form: Number of USTs: Number of ASTs: Facility ID 2: Facility PO Box: Owner PO Box:

Facility in Ozone non-attainment area:

1

Facility ID:

0043980

Tank ID: Tank Emptied:

No Capacity: 8000 Tank Material of Construction:

Pipe Material of Construction: Other Materials of Construction:

Tank Status:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored: Compartment Other Substance:

Tank Release Detection Method: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance:

Pipe Release Detection Method: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection:

Tank Corrosion Protection: Pipe Corrosion Protection: Other Corrosion Protection:

Vapor Recovery Equipment Status: Equipment Installed Date: Equipment Installer:

Contractor Registration Number: Tank Registration Date:

Installer License Number: Operator Name:

Operator Telephone number:

Operator Address:

Operator Address building: Contact Operator Name:

Contact Operator title: Contact Operator Phone: Self-Certification date:

Not reported

Private or Corporate

04/86/11

None of the above, or unidentified

HERB TERRILL TRANS. MGR. 7139879901 RICHARD OSBURN

V.P.

103186 0003 0000 081104 Not reported Not reported YES

> Tank Installer: Installation Date:

Status Date: Unit ID:

Not reported 01011979 02221994 00115747

Steel Steel

Not reported

Removed from the Ground

Not reported Not reported Not reported Gasoline Not reported Not reported Not reported Not reported None:

No Variance Not reported None

No Variance Not reported Not reported Not reported None

Not reported Not reported Not reported Not reported 11041986 Not reported

Not reported Not reported

Not reported

Not reported Not reported Not reported Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

JOSEPHS FOOD MART (Continued)

U001275922

Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Compartment letter: Not reported Financial Responsibility Type: Not reported Corrective Action Met Flag: Not reported Third Party Met Flag: Not reported

Financial Assurance Beginning Date: Not reported Piping Design & Ext. Containment 3: Not reported Piping Design & Ext. Containment 4: Not reported Not reported Type of Piping: Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Other Tank Corrosion Protection Text: Cathodic Protection Tank Corrosion Protection Variance: No Variance

Pipe Corrosion Protection 3: Not reported Pipe Corrosion Protection Variance: No Variance Stage 2 Vapor Recry Equipment Status: Stage 1 Equipment Installed Date: Not reported Tank Tested: Not reported Compartment Capacity: 0000000

Owner ID: Not reported JOESPH FOOD MART Owner Name: Owner Address: 7400 SCOTT ST HOUSTON, TX 77021

Owner Contact Telephone: Not reported Owner Type: Private or Corporate Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 03/03/09 Owner Tax ID: 0043980259

Number of Facilities reported by Owner: 0001 Mail Undeliverable: Not reported Bankruptcy In Effect: Yes # Of Underground Storage Tanks: 0003

Of Aboveground Storage Tanks: 0000 Operator Effective Date: Not reported Operator Type: Private or Corporate Owner Contact Name:

Date Registration Form Received: 04/86/11 Facility Type: None of the above, or unidentified

Name of Facility Manager: HERB TERRILL Title of Facility Manager: TRANS. MGR. 7139879901 Facility Manager Phone:

Sign Name on Registration Form: RICHARD OSBURN

Title of Signer of Registration Form: V.P. Date of Signature on Registration Form: 103186 Number of USTs: 0003 Number of ASTs: 0000 Facility ID 2: 081104

Database(s)

EDR ID Number EPA ID Number

JOSEPHS FOOD MART (Continued)

U001275922

Facility PO Box: Owner PO Box:

Not reported Not reported

Facility in Ozone non-attainment area:

YES

Facility ID: Tank ID:

Capacity:

0043980 3

Tank Emptied:

Tank Material of Construction:

No 4000

Not reported

Tank Installer: Not reported 01011979 Installation Date: Status Date: 02221994 Unit ID: 00115748

Pipe Material of Construction: Other Materials of Construction:

Tank Status:

Tank Construction & Containment: Pipe Construction & Containment: Other Construction & Containment: Compartment Substance Stored: Compartment Other Substance: Tank Release Detection Method: Tank Release Method Detection II: Tank Release Method Detection III: Other Tank Release Method Detection: Tank Release Detection Variance:

Pipe Release Detection Method: Other Pipe Release Detection Method: Pipe Release Detection Variance: Spill and Overfill Protection: Tank Corrosion Protection: Pipe Corrosion Protection:

Other Corrosion Protection: Vapor Recovery Equipment Status: Equipment Installed Date: Equipment Installer:

Contractor Registration Number: Tank Registration Date: Installer License Number:

Operator Name: Operator Telephone number:

Operator Address:

Operator Address building: Contact Operator Name:

Contact Operator title: Contact Operator Phone: Self-Certification date: Signature Name: Signature Title Name: Signature Type Text: Certification Submitted Type:

Registration Self-Certification Flag: Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date:

Compartment letter: Financial Responsibility Type: Corrective Action Met Flag: Third Party Met Flag:

Financial Assurance Beginning Date:

Not reported Not reported

Removed from the Ground

Not reported

Not reported Not reported Gasoline Not reported Not reported

Not reported Not reported None

No Variance Not reported None No Variance

Not reported Not reported Not reported None

Not reported Not reported Not reported

Not reported 11041986 Not reported Not reported Not reported

Not reported

Not reported Not reported Not reported Not reported Not reported Not reported

Not reported Not reported Not reported

Not reported Not reported Not reported

Not reported Not reported Not reported

Database(s)

EDR ID Number **EPA ID Number**

U001275922

JOSEPHS FOOD MART (Continued)

Piping Design & Ext. Containment 3:

Piping Design & Ext. Containment 4:

Not reported Not reported

Type of Piping:

Distance (ft.)

Elevation

Not reported Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported

Pipe Connectors and Valves 3: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance Pipe Corrosion Protection 3: Not reported

Pipe Corrosion Protection Variance: No Variance

Stage 2 Vapor Recry Equipment Status:

Stage 1 Equipment Installed Date: Not reported Tank Tested: Not reported Compartment Capacity: 0000000 Owner ID: Not reported

Owner Name: JOESPH FOOD MART Owner Address: 7400 SCOTT ST HOUSTON, TX 77021

Owner Contact Telephone: Not reported Private or Corporate Owner Type:

Owner Amendment Reason Code: Owner Billing Address Changed

Owner Amendment Date: 03/03/09 0043980259 Owner Tax ID:

Number of Facilities reported by Owner: 0001 Not reported Mail Undeliverable:

Bankruptcy in Effect: Yes # Of Underground Storage Tanks: 0003 # Of Aboveground Storage Tanks: 0000

Operator Effective Date: Not reported Private or Corporate Operator Type: Owner Contact Name:

Date Registration Form Received: 04/86/11

Facility Type: None of the above, or unidentified

Name of Facility Manager: HERB TERRILL Title of Facility Manager: TRANS, MGR. Facility Manager Phone: 7139879901

RICHARD OSBURN Sign Name on Registration Form: Title of Signer of Registration Form: V.P.

Date of Signature on Registration Form: 103186 Number of USTs: 0003 Number of ASTs: 0000 Facility ID 2: 081104 Facility PO Box: Not reported Owner PO Box: Not reported

Facility in Ozone non-attainment area: YES

6 INDUSTRIAL MTL FNSHNG CO

NE **4200 PERRY** 1/2-1 HOUSTON, TX 77021

4016 ft.

CORRACTS Data: Relative: Lower

EPA ld: TXD008096026 Actual: Region:

ENTIRE FACILITY 42 ft. Area Name: Actual Date: 06/20/1986

Corrective Action: CA050 - RFA Completed 1000428398

TXD008096026

FINDS

RCRA-LQG

RCRA-TSDF

CORRACTS

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

INDUSTRIAL MTL FNSHNG CO (Continued)

1000428398

2002 NAICS Title:

Electroplating, Plating, Polishing, Anodizing, and Coloring

EPA Id:

TXD008096026

Region:

6

Area Name:

ENTIRE FACILITY

Actual Date:

06/20/1986

Corrective Action:

CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary

2002 NAICS Title:

Electroplating, Plating, Polishing, Anodizing, and Coloring

EPA ld:

TXD008096026

Region:

6

Area Name:

ENTIRE FACILITY

Actual Date:

09/11/1998

Corrective Action.

CA075LO - CA Prioritization, Facility or area was assigned a low corrective

action priority

2002 NAICS Title:

Electroplating, Plating, Polishing, Anodizing, and Coloring

RCRAInfo Corrective Action Summary:

Event:

CA Prioritization, Facility or area was assigned a low corrective action

priority.

Event Date:

09/11/1998

Event:

RFA Completed

Event Date:

06/20/1986

Event:

RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event Date:

06/20/1986

RCRAInfo:

Owner:

BRUCE LOESER INDUSTRIAL METAL FNSH INC

(713) 747-6700

EPA ID:

TXD008096026

Contact:

BRUCE LOESER

(713) 747-6700

Classification:

Large Quantity Generator, TSDF

TSDF Activities: Not reported

BIENNIAL REPORTS:

Last Biennial Reporting Year: 2001

Waste	Quantity (Lbs)		<u>Waste</u>	Quantity (Lbs)
D001	130600.00		D002	160200.00
D006	81303.00		D007	79360.00
D008	1943.00	•	D035	4400.00
F003	4400.00		F005	4400.00
F006	126200.00			

Violation Status: Violations exist

Regulation Violated:

335.6C

Area of Violation:

Texas Solid Waste Rule

Date Violation Determined:

02/18/2000

Actual Date Achieved Compliance:

03/07/2000

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

02/18/2000

Penalty Type:

Not reported

Regulation Violated:

335.69a1B

Area of Violation:

GENERATOR-OTHER REQUIREMENTS

Date Violation Determined:

02/18/2000

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

1000428398

INDUSTRIAL MTL FNSHNG CO (Continued)

Actual Date Achieved Compliance:

03/07/2000

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

02/18/2000

Penalty Type:

Not reported

Regulation Violated: Area of Violation:

335.69a1/265.195a

GENERATOR-OTHER REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 02/18/2000 02/29/2000

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date: Penalty Type:

02/18/2000 Not reported

Regulation Violated:

335.69a4/265.54acd

Area of Violation:

Date Violation Determined:

GENERATOR-OTHER REQUIREMENTS 02/18/2000

Actual Date Achieved Compliance:

03/07/2000

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

02/18/2000

Penalty Type: Regulation Violated: Not reported

335.69a1B/265.193C1

Area of Violation:

GENERATOR-OTHER REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 02/18/2000 03/07/2000

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

02/18/2000 Not reported

Penalty Type:

335.9a1G

Regulation Violated: Area of Violation:

Texas Solid Waste Rule

Date Violation Determined:

02/18/2000 02/29/2000

Actual Date Achieved Compliance: **Enforcement Action:**

VERBAL INFORMAL

Enforcement Action Date:

02/18/2000 Not reported

Penalty Type:

Regulation Violated: Area of Violation:

335.6C

Texas Solid Waste Rule 11/19/1996

Date Violation Determined:

01/17/1997

Actual Date Achieved Compliance:

Enforcement Action:

WRITTEN INFORMAL 12/17/1996

Enforcement Action Date:

Not reported

Penalty Type:

335.431C/335.69A/268.50A

Regulation Violated:

GENERATOR-OTHER REQUIREMENTS

Area of Violation:

Date Violation Determined:

11/19/1996 01/17/1997

Actual Date Achieved Compliance:

WRITTEN INFORMAL

Enforcement Action:

12/17/1996

Enforcement Action Date:

Not reported

Penalty Type:

Regulation Violated:

335.69d/262.34c

Area of Violation:

GENERATOR-OTHER REQUIREMENTS

Date Violation Determined:

11/19/1996

Actual Date Achieved Compliance:

11/26/1996

Database(s)

EDR ID Number EPA ID Number

1000428398

INDUSTRIAL MTL FNSHNG CO (Continued)

Enforcement Action:
Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined:
Actual Date Achieved Compliance:

Enforcement Action:

Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined:

Actual Date Achieved Compliance:

Enforcement Action: Enforcement Action Date:

Penalty Type:

Regulation Violated:

Area of Violation:
Date Violation Determined:

Date Violation Determined:
Actual Date Achieved Compliance:

Enforcement Action:
Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined: Actual Date Achieved Compliance:

Enforcement Action:

Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined:
Actual Date Achieved Compliance:

Enforcement Action: Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined: Actual Date Achieved Compliance:

Enforcement Action: Enforcement Action Date:

Penalty Type:

Regulation Violated: Area of Violation:

Date Violation Determined:
Actual Date Achieved Compliance:

Enforcement Action:

VERBAL INFORMAL

11/19/1996 Not reported

335.4/26.121

Texas Solid Waste Rule

11/19/1996 11/26/1996

VERBAL INFORMAL

11/19/1996 Not reported

Not reported

GENERATOR-OTHER REQUIREMENTS

02/24/1989 08/29/1989

WRITTEN INFORMAL

03/29/1989 Not reported

Not reported

GENERATOR-OTHER REQUIREMENTS

02/24/1989 04/26/1989

WRITTEN INFORMAL

03/29/1989 Not reported

Not reported

GENERATOR-OTHER REQUIREMENTS

02/24/1989 08/29/1989

WRITTEN INFORMAL

03/29/1989 Not reported

Not reported

GENERATOR-OTHER REQUIREMENTS

02/24/1989 04/26/1989

WRITTEN INFORMAL

03/29/1989 Not reported

Not reported

Texas Solid Waste Rule 02/24/1989

04/26/1989

WRITTEN INFORMAL

03/29/1989 Not reported

Not reported

GENERATOR-LAND BAN REQUIREMENTS

02/24/1989 06/20/1989

WRITTEN INFORMAL

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000428398

Date of

INDUSTRIAL MTL FNSHNG CO (Continued)

Enforcement Action Date:

03/29/1989 Not reported

Penalty Type: Regulation Violated:

Area of Violation:

Not reported

Date Violation Determined:

GENERATOR-MANIFEST REQUIREMENTS 04/24/1986

Actual Date Achieved Compliance:

06/02/1987

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

05/01/1986

Penalty Type:

Not reported

Regulation Violated:

Not reported

Area of Violation:

GENERATOR-OTHER REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 04/24/1986 06/02/1987

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

05/01/1986

Penalty Type:

Not reported

There are 18 violation record(s) reported at this site:

Evaluation	Area of Violation		Compliance
Compliance Evaluation Inspection	Texas Solid Waste Rule		20000307
	GENERATOR-OTHER REQUIREMENTS		20000307
•	GENERATOR-OTHER REQUIREMENTS		20000307
	GENERATOR-OTHER REQUIREMENTS		20000229
•	GENERATOR-OTHER REQUIREMENTS		20000307
•	Texas Solid Waste Rule		20000229
Comprehensive and Coordinated Inspec	Texas Solid Waste Rule		19970117
	GENERATOR-OTHER REQUIREMENTS		19970117
•	GENERATOR-OTHER REQUIREMENTS		19961126
•	Texas Solid Waste Rule		19961126
Compliance Evaluation Inspection	GENERATOR-OTHER REQUIREMENTS		19890829
	GENERATOR-OTHER REQUIREMENTS		19890426
	GENERATOR-OTHER REQUIREMENTS		19890829
	GENERATOR-OTHER REQUIREMENTS		19890426
	GENERATOR-LAND BAN REQUIREMENTS		19890620
	Texas Solid Waste Rule	• •	19890426
Compliance Evaluation Inspection	GENERATOR-MANIFEST REQUIREMENTS		19870602
	GENERATOR-OTHER REQUIREMENTS		19870602

FINDS:

Other Pertinent Environmental Activity Identified at Site:

AEROMETRIC INFORMATION RETRIEVAL SYSTEM/AIRS FACILITY SYSTEM INTEGRATED COMPLIANCE INFORMATION SYSTEM

NATIONAL COMPLIANCE DATABASE SYSTEM

NATIONAL EMISSIONS INVENTORY

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

TOXIC CHEMICAL RELEASE INVENTORY SYSTEM

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number **EPA ID Number**

7 NW 1/2-1 4533 ft. **BAYLOR COLLEGE OF MEDICINE** 3325 YELLOWSTONE BLVD HOUSTON, TX 77021

RCRA-SQG FINDS RCRA-TSDF 1000696241 TXD988070082

Relative: Lower

UST Ind. Haz Waste CORRACTS **LTANKS**

Actual: 45 ft.

CORRACTS Data:

EPA Id:

TXD988070082

Region: Area Name:

ENTIRE FACILITY

Actual Date:

03/26/1993

Corrective Action:

CA225IN - Stabilization Measures Evaluation, This facility is not, amenable to stabilization activity because of, a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when

data becomes available

2002 NAICS Title:

Colleges, Universities, and Professional Schools

EPA Id:

TXD988070082

Region:

Area Name:

ENTIRE FACILITY

Actual Date:

03/26/1993

Corrective Action:

CA070NO - RFA Determination Of Need For An RFI, RFI is Not Necessary

2002 NAICS Title:

Colleges, Universities, and Professional Schools

EPA Id:

TXD988070082

Region:

ENTIRE FACILITY

Area Name: Actual Date:

09/11/1998

Corrective Action:

CA075LO - CA Prioritization, Facility or area was assigned a low corrective

action priority

2002 NAICS Title:

Colleges, Universities, and Professional Schools

RCRAInfo Corrective Action Summary:

Event:

CA Prioritization, Facility or area was assigned a low corrective action

priority.

Event Date:

09/11/1998

Event:

RFA Determination Of Need For An RFI, RFI is Not Necessary;

Event Date:

03/26/1993

Event:

Stabilization Measures Evaluation, This facility is not amenable to stabilization activity because of a lack of technical data. An evaluation has been completed, but further data is necessary to determine stabilization measures, feasibility or appropriateness. This status should be changed when

data becomes available.

Event Date:

03/26/1993

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

BAYLOR COLLEGE OF MEDICINE (Continued)

1000696241

RCRAInfo:

Owner:

BAYLOR COLLEGE OF MEDICINE

(713) 798-4799

EPA ID:

TXD988070082

Contact:

WILLIAM DAVIS

(713) 798-4799

Classification:

TSDF, Conditionally Exempt Small Quantity Generator

TSDF Activities: Not reported

Violation Status: Violations exist

Regulation Violated:

335.6(c)

Area of Violation:

Texas Solid Waste Rule

Date Violation Determined:

09/27/2001

Actual Date Achieved Compliance:

10/11/2001

Enforcement Action:

VERBAL INFORMAL

Enforcement Action Date:

09/27/2001

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

335.6c

Date Violation Determined:

Texas Solid Waste Rule 12/18/1997

Actual Date Achieved Compliance:

12/31/1997

Enforcement Action:

Enforcement Action Date:

12/18/1997

Penalty Type:

Not reported

Regulation Violated:

335.6b

Area of Violation:

Téxas Solid Waste Rule 11/10/1994

VERBAL INFORMAL

Date Violation Determined: Actual Date Achieved Compliance:

12/09/1994

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/21/1994 Not reported

Penalty Type:

Regulation Violated:

335.502a3

Area of Violation:

Texas Solid Waste Rule

Date Violation Determined: Actual Date Achieved Compliance: 11/10/1994

12/09/1994

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date:

11/21/1994

Penalty Type:

Not reported

Regulation Violated:

Area of Violation:

PP.IV.B./264.142b

TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 11/10/1994

12/09/1994

Enforcement Action:

WRITTEN INFORMAL

Enforcement Action Date: Penalty Type:

11/21/1994

Regulation Violated:

Not reported

PP.VI.B1/264.15d

Area of Violation:

TSD-OTHER REQUIREMENTS

Date Violation Determined: Actual Date Achieved Compliance: 11/10/1994

12/09/1994

Enforcement Action:

WRITTEN INFORMAL

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

1000696241

Date of

BAYLOR COLLEGE OF MEDICINE (Continued)

Enforcement Action Date:

Penalty Type:

11/21/1994 Not reported

There are 6 violation record(s) reported at this site:

Evaluat	tion	Area of Violation		Compliance
Compli	ance Evaluation Inspection	Texas Solid Waste Rule		20011011
Compli	ance Evaluation Inspection	Texas Solid Waste Rule		19971231
Compli	ance Evaluation Inspection	Texas Solid Waste Rule		19941209
·	•	Texas Solid Waste Rule	100	19941209
		TSD-FINANCIAL RESPONSIBILITY REQUIREMENTS		19941209
		TSD-OTHER REQUIREMENTS		19941209

FINDS:

Other Pertinent Environmental Activity Identified at Site:

RESOURCE CONSERVATION AND RECOVERY ACT INFORMATION SYSTEM

LTANKS:

Facility ID:

0006886

Facility Location:

3325 YELLOWSTONE

Reported Date:

10/4/1991 11/7/1991

Entered Date:

HELEN WELCH

RPR Coordinator: Region:

12

Region City ID:

HOUSTON

LPST Id:

100532

Responsible Party:

BAYLOR COLLEGE OF MEDICINE Not reported

RP Contact: RP Telephone:

713/798-4826

RP Address:

1 BAYLOR PL HOUSTON, TX 77030

Priority:

MINOR SOIL CONTAMINATION - DOES NOT REQUIRE A RAP

Status:

FINAL CONCURRENCE ISSUED, CASE CLOSED

TX IHW:

Registration Number:

78297

1999 10/12/1992

Registration Initial Notification Date: Registration Last Amendment Date:

09/28/1998 TXD988070082

EPA Identification:

Not reported

TNRCC Premit Number:

Not reported

Revcr Has Monthly Reporting Requirement: Description of Facility Site Location:

3325 Yellowstone Blvd., Houston, TX 77021

Site Primary Standard Industrial Code:

82210

Colleges And Universities

Services

Registration is a Generator of Waste:

Yes

Registration is a Receivers of Waste: Registration is a Transporter of Waste: Yes Yes

Registration is a Transfer Facility:

Does not represent a Maquiladora (Mexican Facility)

Mexican Facility:

Not reported

Facility Country: Facility Status:

Active

Type of Generator:

Industrial, SQG

Company Name:

Baylor College of Medicine

Facility County:

Not reported

TNRCC Region:

Not reported

TNRCC Facility ID:

Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Site Owner Tax ID:

Ind. waste permit #:

Mun waste permit #:

Site Location Lat/Long:

Last Update to NOR Data:

Not reported Not reported Not reported Not reported Not reported

Non Notifier: Not reported Facility is STEERS Reporter: Not reported

Fac Req to Submit Annual Waste Summary Rpt : Not reported

Facility Involved In Recycling: Not reported

Mailing Address: 1 One Baylor Plaza, BCM6

Office of Environmental Safety

Houston, TX 77030

Mailing County: USA

Mailing Add 3: Office of Environmental Safety

Contact: William Davis
Contact Telephone Number: 713-798-4799

Registration Number: 78297 Year: 2000

Registration Initial Notification Date: 10/12/1992
Registration Last Amendment Date: 10/08/2001
EPA Identification: TXD98070082

TNRCC Premit Number: 032489
Revor Has Monthly Reporting Requirement: Not reported

Description of Facility Site Location: 3325 Yellowstone Blvd Houston TX 77021 Site Primary Standard Industrial Code: 82210

Colleges And Universities

Registration is a Generator of Waste:

Registration is a Receivers of Waste:

Registration is a Transporter of Waste:

Yes

Registration is a Transfer Facility:

No

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

78297

Facility Country:

Facility Status:

Type of Generator:

Not reported

Active

Industrial, CESQG

Company Name: Baylor College of Medicine

Facility County: Not reported TNRCC Region: Not reported TNRCC Facility ID: 032489 Site Owner Tax ID: Not reported Site Location Lat/Long: Not reported Last Update to NOR Data: 20011015 Ind. waste permit #: Not reported Mun waste permit #: Not reported

Non Notifier: No Facility is STEERS Reporter: Yes

Fac Req to Submit Annual Waste Summary Rpt: Yes

Facility Involved In Recycling: No

Registration Number:

Mailing Address: 1 ONE BAYLOR PLAZA

HOUSTON, TX 77030

Mailing County: USA
Mailing Add 3: Not reported
Contact: William Davis
Contact Telephone Number: 713-798-4799

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Registration Initial Notification Date: Registration Last Amendment Date:

10/12/1992 03/13/2002 TXD988070082

TNRCC Premit Number:

EPA Identification:

032489 Not reported

Rever Has Monthly Reporting Requirement: Description of Facility Site Location:

3325 Yellowstone Blvd Houston TX 77021

Site Primary Standard Industrial Code:

Colleges and Universities Services

2001

Registration is a Generator of Waste:

Yes Yes Yes

Registration is a Receivers of Waste: Registration is a Transporter of Waste: Registration is a Transfer Facility:

No Does not represent a Maquiladora (Mexican Facility)

Mexican Facility: Facility Country:

Not reported Active

Facility Status:

Industrial, CESQG

Type of Generator:

Baylor College of Medicine

Company Name:

Not reported

Facility County: TNRCC Region: TNRCC Facility ID: Site Owner Tax ID: Site Location Lat/Long: Last Update to NOR Data:

Not reported 032489 Not reported Not reported 20020322 Not reported Not reported

Ind. waste permit #: Mun waste permit #: Non Notifier:

No Yes

Facility is STEERS Reporter: Fac Reg to Submit Annual Waste Summary Rpt:

Yes

Facility Involved In Recycling:

Mailing Address:

1 BAYLOR PLAZA HOUSTON, TX 77030 - 3498

USA

Mailing County: Mailing Add 3: Contact:

Not reported William Davis

Contact Telephone Number:

713-798-4799

Registration Number:

78297 2001

Registration Initial Notification Date: Registration Last Amendment Date: EPA Identification:

10/12/1992 07/12/2002 TXD988070082 032489

TNRCC Premit Number: Rever Has Monthly Reporting Requirement:

Not reported

Description of Facility Site Location: Site Primary Standard Industrial Code:

3325 Yellowstone Blvd, Houston, TX

82210

Colleges and Universities

Services

Registration is a Generator of Waste: Registration is a Receivers of Waste: Registration is a Transporter of Waste:

Yes Yes Yes

Registration is a Transfer Facility: Mexican Facility:

Does not represent a Maquiladora (Mexican Facility)

Facility Country: Facility Status:

Not reported Active

Type of Generator:

Industrial, CESQG

Map ID Direction Distance Distance (ft.) Elevation

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Baylor College of Medicine

Company Name: Facility County: Not reported TNRCC Region: Not reported TNRCC Facility ID: 032489 Site Owner Tax ID: Not reported Not reported Site Location Lat/Long: Last Update to NOR Data: 20020712 Ind. waste permit #: Not reported Mun waste permit #: Not reported

Non Notifier: No Facility is STEERS Reporter: Yes

Fac Req to Submit Annual Waste Summary Rpt: Yes

Facility Involved In Recycling:

Mailing Address: 1 Baylor Plaza

Houston, TX 77030 - 3498

Mailing County: USA Mailing Add 3: Not reported Contact: William Davis Contact Telephone Number: 713-798-3851

Registration Number: 78297 2002 Year: Registration Initial Notification Date: 10/12/1992 Registration Last Amendment Date: 07/26/2002 **EPA** Identification: TXD988070082 TNRCC Premit Number: 032489

Rever Has Monthly Reporting Requirement: Not reported Description of Facility Site Location: 3325 Yellowstone Blvd, Houston, TX

82210 Site Primary Standard Industrial Code:

Colleges and Universities Services

Registration is a Generator of Waste: Yes Registration is a Receivers of Waste: Yes Registration is a Transporter of Waste: Yes Registration is a Transfer Facility: No Mexican Facility:

Does not represent a Maquiladora (Mexican Facility) Facility Country: Not reported Facility Status: Active

Industrial, CESQG Type of Generator: Company Name: Baylor College of Medicine

Facility County: Not reported TNRCC Region: Not reported TNRCC Facility ID: 032489 Site Owner Tax ID: Not reported Site Location Lat/Long: Not reported 20030213 Last Update to NOR Data: Ind. waste permit #: Not reported Mun waste permit #: Not reported

Non Notifier: No Facility is STEERS Reporter: Yes

Fac Reg to Submit Annual Waste Summary Rpt: Yes Facility Involved In Recycling:

Mailing Address: 1 Baylor Plaza

Houston, TX 77030 - 3498

Mailing County: USA Mailing Add 3: Not reported Contact: William Davis

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

713-798-3851

Contact Telephone Number:

Registration Number:

Year:

Registration Initial Notification Date: Registration Last Amendment Date:

EPA Identification: TNRCC Premit Number:

Revcr Has Monthly Reporting Requirement:

Description of Facility Site Location:

Site Primary Standard Industrial Code:

Registration is a Generator of Waste: Registration is a Receivers of Waste:

Registration is a Transporter of Waste: Registration is a Transfer Facility:

Mexican Facility:

Facility Country: Facility Status:

Type of Generator: Company Name:

Facility County: **TNRCC Region:**

TNRCC Facility ID: Site Owner Tax ID: Site Location Lat/Long: Last Update to NOR Data: Ind. waste permit #:

Mun waste permit #: Non Notifier:

Facility is STEERS Reporter: Fac Req to Submit Annual Waste Summary Rpt:

Facility Involved In Recycling:

Mailing Address:

Mailing County: Mailing Add 3:

Contact: Contact Telephone Number:

Registration Number:

Year:

Registration Initial Notification Date: Registration Last Amendment Date:

EPA Identification: TNRCC Premit Number:

Rever Has Monthly Reporting Requirement:

Description of Facility Site Location: Site Primary Standard Industrial Code:

Registration is a Generator of Waste: Registration is a Receivers of Waste: Registration is a Transporter of Waste:

Registration is a Transfer Facility: Mexican Facility:

78297 2003 10/12/1992

03/23/2004 TXD988070082 032489

Not reported

3325 Yellowstone Blvd, Houston, TX

82210

Colleges and Universities

Services Yes Yes

Yes No

Does not represent a Maquiladora (Mexican Facility)

Not reported Active

Industrial, CESQG

Baylor College of Medicine

Not reported Not reported 032489 Not reported Not reported 20040416 Not reported Not reported

No Yes

Yes

No 1 Baylor Plaza

Houston, TX 77030 - 3498

USA

Not reported William Davis 713-798-3851

78297 2004

10/12/1992 09/29/2004 TXD988070082

032489 6

3325 Yellowstone Blvd, Houston, TX

82210

Colleges and Universities

Services

Yes Yes Yes No

Does not represent a Maguiladora (Mexican Facility)

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Facility Country:

Not reported Active

Facility Status:

Type of Generator:
Company Name:

Active
Industrial, CESQG
Baylor College of Medicine

Facility County: Not reported TNRCC Region: Not reported TNRCC Facility ID: 032489 Site Owner Tax ID: Not reported Site Location Lat/Long: Not reported Last Update to NOR Data: 20041005 Not reported Ind. waste permit #: Mun waste permit #: Not reported

Non Notifier: No Facility is STEERS Reporter: Yes

Fac Req to Submit Annual Waste Summary Rpt: Yes

Facility Involved In Recycling: No

Mailing Address: 1 Baylor Plaza

Houston, TX 77030 - 3498

Mailing County:

Mailing Add 3:

Contact:

Contact Telephone Number:

USA

Not reported

William Davis

713-798-3851

Registration Number: 78297
Year: 98-99
Registration Initial Notification Date: 10/12/1992

Registration Last Amendment Date: 09/28/1998
EPA Identification: TXD988070082
TNRCC Premit Number: Not reported

Rever Has Monthly Reporting Requirement: Not reported

Description of Facility Site Location: 3325 Valloweter

Description of Facility Site Location: 3325 Yellowstone Blvd., Houston, TX 77021 Site Primary Standard Industrial Code: 82210

Colleges And Universities Services

Registration is a Generator of Waste: Yes
Registration is a Receivers of Waste: Yes
Registration is a Transporter of Waste: Yes
Registration is a Transfer Facility: No

Mexican Facility: Does not represent a Maquiladora (Mexican Facility)

Facility Country:

Facility Status:

Type of Generator:

Not reported

Active

Industrial, SQG

Company Name: Baylor College of Medicine

Facility County: Not reported TNRCC Region: Not reported Not reported TNRCC Facility ID: Site Owner Tax ID: Not reported Site Location Lat/Long: Not reported Last Update to NOR Data: Not reported Ind. waste permit #: Not reported Mun waste permit #: Not reported Non Notifier: Not reported Facility is STEERS Reporter: Not reported

Fac Req to Submit Annual Waste Summary Rpt : Not reported

Facility Involved In Recycling: Not reported

Mailing Address:

1 One Baylor Plaza, BCM6
Office of Environmental Safety

Map ID Direction Distance Distance (ft.) Elevation Site

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Houston, TX 77030

USA

Mailing County: Mailing Add 3:

Office of Environmental Safety

Contact:

William Davis

Contact Telephone Number:

713-798-4799

Click this hyperlink while viewing on your computer to access additional TX IHW detail in the EDR Site Report.

UST:

Facility ID:

0006886

Tank Installer: Installation Date: Not reported

Tank ID: Tank Emptied:

No

Status Date:

01011983 10011991

2500

Unit ID:

00017681

Capacity: Tank Material of Construction:

Steel Not reported

Pipe Material of Construction:

Other Materials of Construction:

Not reported

Tank Status:

Removed from the Ground

Tank Construction & Containment:

Not reported

Pipe Construction & Containment:

Not reported

Other Construction & Containment:

Not reported Gasoline

Compartment Substance Stored: Compartment Other Substance:

Not reported Not reported

Tank Release Detection Method: Tank Release Method Detection II:

Not reported

Tank Release Method Detection III:

Not reported

Other Tank Release Method Detection:

None No Variance

Tank Release Detection Variance: Pipe Release Detection Method:

Not reported

Other Pipe Release Detection Method: Pipe Release Detection Variance:

None No Variance

Spill and Overfill Protection: Tank Corrosion Protection:

Not reported Not reported Not reported

Pipe Corrosion Protection: Other Corrosion Protection:

None Not reported

Vapor Recovery Equipment Status: Equipment Installed Date:

Not reported

Equipment Installer:

Not reported Not reported

Contractor Registration Number: Tank Registration Date: Installer License Number:

05081986 Not reported

Operator Name: Operator Telephone number: Not reported Not reported

Operator Address:

Not reported

Operator Address building: Contact Operator Name:

Not reported

Contact Operator title: Contact Operator Phone:

Not reported Not reported

Self-Certification date: Signature Name:

Not reported Not reported

Signature Title Name: Signature Type Text:

Not reported Not reported

Certification Submitted Type: Registration Self-Certification Flag:

Not reported Not reported

Fees Self-Certification Flag: Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported

UST Delivery Certificate Expiration Date: Not reported

Site

Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

BAYLOR COLLEGE OF MEDICINE (Continued)

1000696241

Compartment letter: Not Financial Responsibility Type: Not Corrective Action Met Flag: Not Third Party Met Flag: Not

Financial Assurance Beginning Date: Piping Design & Ext. Containment 3: Piping Design & Ext. Containment 4:

Type of Piping:

Internal Tank Lining Date:
Pipe Connectors and Valves 1:
Pipe Connectors and Valves 2:
Pipe Connectors and Valves 3:
Other Tank Corrosion Protection Text:

Tank Corrosion Protection Variance : Pipe Corrosion Protection 3 : Pipe Corrosion Protection Variance :

Stage 2 Vapor Recry Equipment Status : Stage 1 Equipment Installed Date :

Tank Tested : Compartment Capacity :

Owner ID :
Owner Name :

Owner Address :

Owner Type :

Owner Amendment Reason Code :

Owner Amendment Date : Owner Tax ID :

Owner Contact Telephone:

Number of Facilities reported by Owner:

Mail Undeliverable : Bankruptcy In Effect :

Of Underground Storage Tanks: # Of Aboveground Storage Tanks:

Operator Effective Date : Operator Type :

Owner Contact Name:

Date Registration Form Received : Facility Type :

Name of Facility Manager:

Title of Facility Manager: Facility Manager Phone: Sign Name on Registration Form:

Title of Signer of Registration Form :

Date of Signature on Registration Form :

Number of USTs: Number of ASTs: Facility ID 2:

Facility PO Box : Owner PO Box :

Facility in Ozone non-attainment area:

Facility ID:

0006886

Tank ID: 2
Tank Emptied: No
Capacity: 2500

Tank Material of Construction:

Not reported Not reported

Not reported Not reported

Not reported Not reported

Not reported 00/00/00 Not reported

Not reported Not reported None

No Variance Not reported

No Variance

Not reported Not reported 0000000 Not reported

BAYLOR COLLEGE OF MEDICINE

1200 MOURSUND FACILITY SERVICES MS 260

HOUSTON, TX 77030

Not reported

Private or Corporate

Owner Billing Address Changed

10/02/10 Not reported

0002 Not reported Not reported

Not reported 0004 0001

Not reported Private or Corporate

Rock Morille 08/86/05

None of the above, or unidentified

CHARLES BORDERLON

Not reported 7137983348 M. PACE OFFICE MGR 041186 0002 0000

059416 Not reported Not reported YES

Steel

...

Tank Installer: Installation Date: Status Date: Unit ID:

01011983 10011991 00017682

Not reported

Map ID
Direction
Distance
Distance (ft.)
Elevation Site

Database(s)

EDR ID Number EPA ID Number

BAYLOR COLLEGE OF MEDICINE (Continued)

1000696241

Pipe Material of Construction: Not reported Other Materials of Construction: Not reported Tank Status: Removed from the Ground Tank Construction & Containment: Not reported Pipe Construction & Containment: Not reported Other Construction & Containment: Not reported Compartment Substance Stored: Gasoline Compartment Other Substance: Not reported Not reported Tank Release Detection Method: Tank Release Method Detection II: Not reported Tank Release Method Detection III: Not reported Other Tank Release Method Detection: None Tank Release Detection Variance: No Variance Pipe Release Detection Method: Not reported Other Pipe Release Detection Method: None No Variance Pipe Release Detection Variance: Spill and Overfill Protection: Not reported Tank Corrosion Protection: Not reported Pipe Corrosion Protection: Not reported Other Corrosion Protection: None Vapor Recovery Equipment Status: Not reported Equipment Installed Date: Not reported Equipment Installer: Not reported Not reported Contractor Registration Number: 05081986 Tank Registration Date: Installer License Number: Not reported **Operator Name:** Not reported Operator Telephone number: Not reported Operator Address: Operator Address building: Not reported Contact Operator Name: Contact Operator title: Not reported Contact Operator Phone: Not reported Self-Certification date: Not reported Signature Name: Not reported Signature Title Name: Not reported Signature Type Text: Not reported Certification Submitted Type: Not reported Registration Self-Certification Flag: Not reported Fees Self-Certification Flag: Not reported Financial Assurance Self-Certification flag: Not reported Technical standards Self-Certification flag: Not reported UST Delivery Certificate Expiration Date: Not reported Not reported Compartment letter: Financial Responsibility Type: Not reported Corrective Action Met Flag: Not reported Third Party Met Flag: Not reported Financial Assurance Beginning Date: Not reported Piping Design & Ext. Containment 3: Not reported Piping Design & Ext. Containment 4: Not reported Type of Piping: Not reported Internal Tank Lining Date: 00/00/00 Pipe Connectors and Valves 1: Not reported Pipe Connectors and Valves 2: Not reported Pipe Connectors and Valves 3: Not reported Other Tank Corrosion Protection Text: None Tank Corrosion Protection Variance: No Variance

Map ID Direction Distance Distance (ft.) Elevation

MAP FINDINGS

Database(s)

EDR ID Number EPA ID Number

1000696241

BAYLOR COLLEGE OF MEDICINE (Continued)

Pipe Corrosion Protection 3:

Not reported

Pipe Corrosion Protection Variance: Stage 2 Vapor Recry Equipment Status:

No Variance

Stage 1 Equipment Installed Date:

Not reported

Tank Tested:

Not reported 0000000

Compartment Capacity: Owner ID:

Not reported

Owner Name:

BAYLOR COLLEGE OF MEDICINE

Owner Address:

1200 MOURSUND FACILITY SERVICES MS 260

HOUSTON, TX 77030

Owner Contact Telephone:

Not reported

Owner Type:

Private or Corporate

Owner Amendment Reason Code:

Owner Billing Address Changed

Owner Amendment Date:

10/02/10

Owner Tax ID:

Not reported

Number of Facilities reported by Owner:

0002

Mail Undeliverable:

Not reported

Bankruptcy In Effect:

Not reported

Of Underground Storage Tanks:

0004

Of Aboveground Storage Tanks:

0001

Operator Effective Date:

Not reported

Private or Corporate

Operator Type:

Rock Morille

Owner Contact Name:

Date Registration Form Received:

08/86/05

Facility Type: Name of Facility Manager: None of the above, or unidentified CHARLES BORDERLON

Title of Facility Manager:

Not reported

7137983348

Facility Manager Phone:

M. PACE

Sign Name on Registration Form: Title of Signer of Registration Form:

OFFICE MGR

Date of Signature on Registration Form:

041186 0002

Number of USTs: Number of ASTs:

0000

Facility ID 2:

059416

Facility PO Box:

Not reported

Owner PO Box:

Not reported

Facility in Ozone non-attainment area:

YES

ORPHAN SUMMARY

EPA Waste Codes Addendum

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D006	CADMIUM
D007	CHROMIUM
D008	LEAD
D035	METHYL ETHYL KETONE
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement

of the ASTM standard.

FEDERAL ASTM STANDARD RECORDS

NPL: National Priority List

Source: EPA Telephone: N/A

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 04/28/05 Date Made Active at EDR: 05/16/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/05 Elapsed ASTM days: 12 Date of Last EDR Contact: 05/04/05

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1

Telephone 617-918-1143

EPA Region 3

Telephone 215-814-5418

EPA Region 4

Telephone 404-562-8033

EPA Region 6

Telephone: 214-655-6659

EPA Region 8

Telephone: 303-312-6774

Proposed NPL: Proposed National Priority List Sites

Source: EPA Telephone: N/A

> Date of Government Version: 04/27/05 Date Made Active at EDR: 05/16/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/04/05

Elapsed ASTM days: 12

Date of Last EDR Contact: 05/04/05

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA

Telephone: 703-413-0223

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 02/15/05 Date Made Active at EDR: 04/06/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 03/22/05

Elapsed ASTM days: 15

Date of Last EDR Contact: 07/22/05

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Source: EPA

Telephone: 703-413-0223

As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

Date of Government Version: 03/22/05 Date Made Active at EDR: 04/06/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/01/05 Elapsed ASTM days: 5 Date of Last EDR Contact: 06/20/05

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/29/05 Date Made Active at EDR: 05/16/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 04/11/05

Elapsed ASTM days: 35

Date of Last EDR Contact: 06/05/05

RCRA: Resource Conservation and Recovery Act Information

Source: EPA

Telephone: 800-424-9346

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS). The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month. Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month. Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month. Transporters are individuals or entities that move hazardous waste from the generator off-site to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 05/20/05 Date Made Active at EDR: 06/09/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 05/24/05 Elapsed ASTM days: 16 Date of Last EDR Contact: 05/24/05

ERNS: Emergency Response Notification System

Source: National Response Center, United States Coast Guard

Telephone: 202-260-2342

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 12/31/04 Date Made Active at EDR: 03/24/05 Database Release Frequency: Annually

Date of Data Arrival at EDR: 01/27/05 Elapsed ASTM days: 56 Date of Last EDR Contact: 07/25/05

FEDERAL ASTM SUPPLEMENTAL RECORDS

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/01/01 Database Release Frequency: Biennially

Date of Last EDR Contact: 06/17/05 Date of Next Scheduled EDR Contact: 09/12/05

CONSENT: Superfund (CERCLA) Consent Decrees

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/14/04 Database Release Frequency: Varies Date of Last EDR Contact: 07/25/05 Date of Next Scheduled EDR Contact: 10/24/05

ROD: Records Of Decision

Source: EPA

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical

and health information to aid in the cleanup.

Date of Government Version: 03/07/05

Database Release Frequency: Annually

Date of Last EDR Contact: 07/06/05

Date of Next Scheduled EDR Contact: 10/03/05

DELISTED NPL: National Priority List Deletions

Source: EPA Telephone: N/A

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the

NPL where no further response is appropriate.

Date of Government Version: 04/28/05

Database Release Frequency: Quarterly

Date of Last EDR Contact: 05/04/05

Date of Next Scheduled EDR Contact: 08/01/05

FINDS: Facility Index System/Facility Identification Initiative Program Summary Report

Source: EPA Telephone: N/A

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 04/11/05 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/05/05

Date of Next Scheduled EDR Contact: 10/03/05

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4555

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/04

Database Release Frequency: Annually

Date of Last EDR Contact: 07/22/05

Date of Next Scheduled EDR Contact: 10/17/05

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/14/05 Database Release Frequency: Quarterly

Date of Last EDR Contact: 07/05/05

Date of Next Scheduled EDR Contact: 10/03/05

MINES: Mines Master Index File

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 02/11/05 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 06/27/05
Date of Next Scheduled EDR Contact: 09/26/05

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 202-564-4267

Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/23/05

Date of Next Scheduled EDR Contact: 08/22/05

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-564-3887

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 03/30/05 Database Release Frequency: Annually

Date of Last EDR Contact: 05/10/05 Date of Next Scheduled EDR Contact: 08/08/05

DOD: Department of Defense Sites

Source: USGS

Telephone: 703-692-8801

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 10/01/03 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/13/05
Date of Next Scheduled EDR Contact: 08/08/05

UMTRA: Uranium Mill Tailings Sites Source: Department of Energy Telephone: 505-845-0011

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized. In 1978, 24 inactive uranium mill tailings sites in Oregon, Idaho, Wyoming, Utah, Colorado, New Mexico, Texas, North Dakota, South Dakota, Pennsylvania, and on Navajo and Hopi tribal lands, were targeted for cleanup by the Department of Energy.

Date of Government Version: 12/29/04 Database Release Frequency: Varies Date of Last EDR Contact: 07/05/05

Date of Next Scheduled EDR Contact: 09/19/05

ODI: Open Dump Inventory

Source: Environmental Protection Agency

Telephone: 800-424-9346

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/85

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 05/23/95
Date of Next Scheduled EDR Contact: N/A

FUDS: Formerly Used Defense Sites Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 12/31/03

Database Release Frequency: Varies

Date of Last EDR Contact: 06/29/05

Date of Next Scheduled EDR Contact: 10/03/05

INDIAN RESERV: Indian Reservations

Source: USGS

Telephone: 202-208-3710

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 10/01/03

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 05/13/05

Date of Next Scheduled EDR Contact: 08/08/05

US ENG CONTROLS: Engineering Controls Sites List

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building

foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental

media or effect human health.

Date of Government Version: 01/10/05 Database Release Frequency: Varies Date of Last EDR Contact: 07/05/05

Date of Next Scheduled EDR Contact: 10/03/05

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 06/06/05

Date of Next Scheduled EDR Contact: 09/05/05

TRIS: Toxic Chemical Release Inventory System

Source: EPA

Telephone: 202-566-0250

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and

land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/02

Database Release Frequency: Annually

Date of Last EDR Contact: 07/13/05

Date of Next Scheduled EDR Contact: 09/19/05

TSCA: Toxic Substances Control Act

Source: EPA

Telephone: 202-260-5521

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site.

Date of Government Version: 12/31/02

Database Release Frequency: Every 4 Years

Date of Last EDR Contact: 07/18/05

Date of Next Scheduled EDR Contact: 10/17/05

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

Source: EPA

Telephone: 202-566-1667

Date of Government Version: 04/13/05

Database Release Frequency: Quarterly

Date of Last EDR Contact: 06/20/05

Date of Next Scheduled EDR Contact: 09/19/05

Date of Government Version: 04/04/05 Date Made Active at EDR: 05/26/05 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 05/02/05 Elapsed ASTM days: 24 Date of Last EDR Contact: 07/25/05

UST: Petroleum Storage Tank Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 04/25/05 Date Made Active at EDR: 05/26/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/02/05 Elapsed ASTM days: 24 Date of Last EDR Contact: 07/25/05

INDIAN UST: USTs on Indian Land

Source: Environmental Protection Agency, Region 6

Telephone: 214-665-7591

Date of Government Version: 01/04/05 Date Made Active at EDR: 03/03/05 Database Release Frequency: Varies Date of Data Arrival at EDR: 01/14/05 Elapsed ASTM days: 48

Date of Last EDR Contact: 06/22/05

VCP: Voluntary Cleanup Program Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 05/10/05 Date Made Active at EDR: 06/02/05 Database Release Frequency: Quarterly

Date of Data Arrival at EDR: 05/11/05 Elapsed ASTM days: 22 Date of Last EDR Contact: 05/06/05

STATE OF TEXAS ASTM SUPPLEMENTAL RECORDS

AST: Petroleum Storage Tank Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-2160

Registered Aboveground Storage Tanks.

Date of Government Version: 04/25/05 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/25/05

Date of Next Scheduled EDR Contact: 10/24/05

SPILLS: Spills Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-0983

Date of Government Version: 03/22/05 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/18/05
Date of Next Scheduled EDR Contact: 09/19/05

IOP: Innocent Owner/Operator Program

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5894

Contains information on all sites that are in the IOP. An IOP is an innocent owner or operator whose property is contaminated as a result of a release or migration of contaminants from a source or sources not located on the property, and they did not cause or contribute to the source or sources of contamination.

Date of Government Version: 05/10/05 Database Release Frequency: Quarterly Date of Last EDR Contact: 05/11/05
Date of Next Scheduled EDR Contact: 08/08/05

BROWNFIELDS DATABASES

US BROWNFIELDS: A Listing of Brownfields Sites

Source: Environmental Protection Agency

Telephone: 202-566-2777

Included in the listing are brownfields properties addresses by Cooperative Agreement Recipients and brownfields properties addressed by Targeted Brownfields Assessments. Targeted Brownfields Assessments-EPA's Targeted Brownfields Assessments (TBA) program is designed to help states, tribes, and municipalities—especially those without EPA Brownfields Assessment Demonstration Pilots-minimize the uncertainties of contamination often associated with brownfields. Under the TBA program, EPA provides funding and/or technical assistance for environmental assessments at brownfields sites throughout the country. Targeted Brownfields Assessments supplement and work with other efforts under EPA's Brownfields Initiative to promote cleanup and redevelopment of brownfields. Cooperative Agreement Recipients-States, political subdivisions, territories, and Indian tribes become Brownfields Cleanup Revolving Loan Fund (BCRLF) cooperative agreement recipients when they enter into BCRLF cooperative agreements with the U.S. EPA selects BCRLF cooperative agreement recipients based on a proposal and application process. BCRLF cooperative agreement recipients must use EPA funds provided through BCRLF cooperative agreement for specified brownfields-related cleanup activities.

Date of Government Version: 01/10/05 Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 06/13/05
Date of Next Scheduled EDR Contact: 09/12/05

US INST CONTROL: Sites with Institutional Controls

Source: Environmental Protection Agency

Telephone: 703-603-8867

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 01/10/05 Database Release Frequency: Varies

Date of Last EDR Contact: 07/05/05
Date of Next Scheduled EDR Contact: 10/03/05

AUL: Sites with Controls

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891

Activity and use limitations include both engineering controls and institutional controls.

Date of Government Version: 05/10/05 Database Release Frequency: Varies

Date of Last EDR Contact: 05/06/05

Date of Next Scheduled EDR Contact: 08/01/05

Brownfields: Brownfields Site Assessments

Source: TCEQ

Telephone: 512-239-5872

Brownfield site assessments that are being cleaned under EPA grant monies.

Date of Government Version: 05/10/05 Database Release Frequency: Semi-Annually Date of Last EDR Contact: 05/06/05
Date of Next Scheduled EDR Contact: 08/01/05

VCP: Voluntary Cleanup Program Database

Source: Texas Commission on Environmental Quality

Telephone: 512-239-5891

The Texas Voluntary Cleanup Program was established to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas.

Date of Government Version: 05/10/05 Database Release Frequency: Quarterly

Date of Last EDR Contact: 05/06/05
Date of Next Scheduled EDR Contact: 08/01/05

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Oil/Gas Pipelines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines.

Electric Power Transmission Line Data

Source: PennWell Corporation Telephone: (800) 823-6277

This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Child Care Facility List

Source: Department of Protective & Regulatory Services

Telephone: 512-438-3269

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

STREET AND ADDRESS INFORMATION

© 2004 Geographic Data Technology, Inc., Rel. 07/2004. This product contains proprietary and confidential property of Geographic Data Technology, Inc. Unauthorized use, including copying for other than testing and standard backup procedures, of this product is expressly prohibited.

GEOCHECK®- PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

3600 FAULKNER ST 3600 FAULKNER ST HOUSTON, TX 77021

TARGET PROPERTY COORDINATES

Latitude (North):

29.688801 - 29° 41′ 19.7"

Longitude (West):

95.363602 - 95° 21' 49.0"

Universal Tranverse Mercator: Zone 15 UTM X (Meters):

271290.5

UTM Y (Meters):

3286461.2

Elevation:

46 ft. above sea level

EDR's GeoCheck Physical Setting Source Addendum has been developed to assist the environmental professional with the collection of physical setting source information in accordance with ASTM 1527-00, Section 7.2.3. Section 7.2.3 requires that a current USGS 7.5 Minute Topographic Map (or equivalent, such as the USGS Digital Elevation Model) be reviewed. It also requires that one or more additional physical setting sources be sought when (1) conditions have been identified in which hazardous substances or petroleum products are likely to migrate to or from the property, and (2) more information than is provided in the current USGS 7.5 Minute Topographic Map (or equivalent) is generally obtained, pursuant to local good commercial or customary practice. to assess the impact of migration of recognized environmental conditions in connection with the property. Such additional physical setting sources generally include information about the topographic, hydrologic, hydrogeologic, and geologic characteristics of a site, and wells in the area.

Assessment of the impact of contaminant migration generally has two principle investigative components:

- 1. Groundwater flow direction, and
- 2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata. EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

USGS Topographic Map:

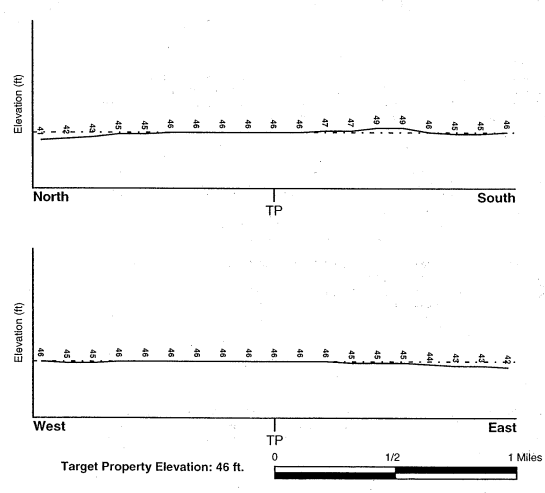
29095-F3 PARK PLACE, TX

General Topographic Gradient:

General NNE

USGS 7.5 min quad index

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

Target Property County

HARRIS, TX

FEMA Flood Electronic Data Not Available

Flood Plain Panel at Target Property:

Not Reported

Additional Panels in search area:

Not Reported

NATIONAL WETLAND INVENTORY

NWI Electronic

NWI Quad at Target Property

Data Coverage

PARK PLACE

YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:

1.25 miles

Location Relative to TP:

1 - 2 Miles ESE

Site Name:

WOOD-PROTECTION COMPANY

Site EPA ID Number:

TXD059345116

Groundwater Flow Direction:

NE AT THE SITE AND SE ON A REGIONAL BASIS.

Measured Depth to Water:

not available, but a saturated sand is present above a depth of about

50 feet.

Hydraulic Connection:

The shallow saturated sand aquifer is underlain by a clay/silt layer

that may be a potential aquitard.

Sole Source Aquifer:

No information about a sole source aquifer is available

Data Quality:

Information based on site-specific subsurface investigations is

documented in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

> MAP ID Not Reported

LOCATION FROM TP

GENERAL DIRECTION GROUNDWATER FLOW

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

WELL SEARCH DISTANCE INFORMATION

DATABASE

SEARCH DISTANCE (miles)

Federal USGS

1.000

Federal FRDS PWS

Nearest PWS within 1 mile

State Database

1.000

FEDERAL USGS WELL INFORMATION

MAP ID

WELL ID

LOCATION

A2

USGS2651596

FROM TP

1/4 - 1/2 Mile WNW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID

WELL ID

LOCATION FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	S006379	1/4 - 1/2 Mile NW
A3	TX000000012687	1/4 - 1/2 Mile WNW
B4	S006294	1/4 - 1/2 Mile WSW
B5	TX000000012688	1/4 - 1/2 Mile WSW
C6	TX000000012691	1/4 - 1/2 Mile ENE
C7	TX000000012692	1/4 - 1/2 Mile ENE
C8	S006290	1/4 - 1/2 Mile ENE
C9	S006291	1/4 - 1/2 Mile ENE
C10	S006292	1/4 - 1/2 Mile ENE
D11	S006293	1/2 - 1 Mile SW
D12	TX000000012689	1/2 - 1 Mile SW
E13	S006263	1/2 - 1 Mile SSE
E14	S006262	1/2 - 1 Mile SSE
15	TX000000012693	1/2 - 1 Mile SSE
16	TX000000012564	1/2 - 1 Mile West
17	TX000000012696	1/2 - 1 Mile NE

PHYSICAL SETTING SOURCE MAP - 1478148.29s TERANS AFFAIRS MEDICAL YELLOWSTONE BLVD W MAUNER ST B W $(\mathfrak{M})^5$ 1/4 1 Miles 1/2 **County Boundary** Major Roads Groundwater Flow Direction **Contour Lines** GI Indeterminate Groundwater Flow at Location GV Groundwater Flow Varies at Location 0 Earthquake epicenter, Richter 5 or greater

TARGET PROPERTY: ADDRESS: CITY/STATE/ZIP:

LAT/LONG:

Public Water Supply Wells Cluster of Multiple Icons

Water Wells

∞

3600 Faulkner St 3600 Faulkner St Houston TX 77021 29.6888 / 95.3636 (HD) Closest Hydrogeological Data

Oil or gas wells (in certain Texas counties)

CUSTOMER: Weston Solutions, Inc. CONTACT: Shekhar Iyer

INQUIRY #: 1478148.29s DATE: August 01, 2005 1:54 pm

Map ID Direction Distance Elevation **EDR ID Number** Database NW **TX WELLS** S006379 1/4 - 1/2 Mile Lower GIS Id: 10006398 Pws Id: 1010013 Water Source: G1010013PK Owner: SOUTHLAWN Hydrologic code: 12040104 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6522404 Welldepth: 1956 Depth agency: Water Well driller Depth source: Recorded on driller's log or state well report Aquifer: 121EVGL Drilldate: 19570000 Welldata: not reported Elevatn: 47 Elevmeth: Unknown V_datum: 1929 North American Datum Aguifer method: Well Schedule Latitude: 294128 Longitude: 952203 Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy: location may not be within 100 ft. (30 m) of the actual location. Collecting Org: U.S. Geological Survey Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute quadrangle, and spherical coordinates were measured manually. Horiz datum: North American Datum 1927 (NAD27) Mapscale: 7.5' X 7.5' (1:24,000) Fips: 201 Quadnum: 2995-424 Collection date: Not Reported Latitude: 29.6911 Longitude: 95.3675 Initials: KSW Last changed: 01/28/1993 00:00:00 Remarks: Status: Plugged (May also be Capped) Description: not reported Elevation: 14.3 WNW **FED USGS** USGS2651596 1/4 - 1/2 Mile Lower Agency cd: USGS Site no: 294127095220501 Site name: LJ-65-22-404 Latitude: 294127 Longitude: 0952205 Dec lat: 29.69106352 Dec Ion: -95.36827183 Coor meth: М Coor accr: Latlong datum: NAD27 Dec latlong datum: NAD83 District: 48 State: 48 County: 201 Country: US Land net: Not Reported Location map: Park Place, TX Map scale: 24000 Altitude method: Altitude: 47 Altitude accuracy: Altitude datum: NGVD29 Hydrologic: BuffaloSan Jacinto. Texas. Area = 1130 sq.mi. Topographic: Not Reported Site type: Ground-water other than Spring Date construction: 19570115 Date inventoried: Not Reported Mean greenwich time offset: Local standard time flag: Type of ground water site: Single well, other than collector or Ranney type Aquifer Type: Not Reported Aquifer: **EVANGELINE AQUIFER** Well depth: 1960 Hole depth: 2287 Source of depth data: Not Reported Project number: 4648-00250 Real time data flag: Daily flow data begin date: 0000-00-00 Daily flow data end date: 0000-00-00 Daily flow data count:

Peak flow data end date:

Peak flow data begin date: 0000-00-00

0000-00-00

Peak flow data count:

0

Water quality data end date:1982-03-16 Ground water data begin date: 1957-03-04

Ground water data count: 27

Water quality data begin date: 1978-04-05

Water quality data count:

Ground water data end date: 1981-01-23

Ground-water levels, Number of Measurements: 27

Date	Feet below Surface	Feet to Sealevel			Date	Feet below Surface	Feet to Sealevel
1981-01-23	334.05				1980-01-16	326	
1979-01-11	356				1978-01-17	329	
1977-12-14	347				1974-02-19	323.4	
1973-02-16	323.90				1972-02-02	315.45	
1971-03-12	309				1970-03-06	308.9	
1969-09-17	356.4				1968-10-11	353.1	
1967-09-15	337.9						
1966-09-19	330						
Note: The	site was bein	g pumped.					
1965-09-15	330						
Note: The	site was bein	g pumped.			* · · · · · · · · · · · · · · · · · · ·		
1964-09-14	320						
	site was being	g pumpeď.					
1963-09-16	311						
	site was being	g pumped.			. *		2.3
1963-03-15	250				1962-09-13	257.6	
1962-03-16	235.26				1961-03-01	222	
1960-03-18	219.02				1959-03-02	217.5	
1958-10-02	232		*		1958-03-11	220.08	
1957-03-08	227				1957-03-04	219.75	
				- 41			*

A3 WNW 1/4 - 1/2 Mile Lower

TX WELLS

TX0000000012687

DIVE			
WELL DEPTH:	1960	SOURCE OF DEPTH:	Not Reported
TYPE OF LIFT:	TURBINE PUMP	TYPE OF POWER:	ELECTRIC MOTOR
HORSEPOWER:	250	PRIMARY WATER USE:	PUBLIC SUPPLY
SECOND WATER USE:	Not Reported	TERTIA WATER USE:	Not Reported
WATER LEVEL AVAIL:	Н	WATER QUAL AVAIL:	Υ
WELL LOGS AVAIL:	Not Reported	OTHER DATA AVAIL:	AC
DATE COLL OR UPDAT:	02041999	REPORTING AGENCY:	Not Reported
WELL SCHED IN FILE:	Not Reported	CONSTRUCT METHOD:	Not Reported
COMPLETION:	Not Reported	CASING MATERIAL:	Not Reported
SCREEN MATERIAL:	Not Reported	LITH LOG TYPE:	Not Reported
LITH INT BY:	Not Reported	LITH DATE:	Not Reported
TODAYS DATE:	11/08/2000 00:00:00	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	COUNTY CODE:	201
BASIN:	San Jacinto River	ZONE:	1
REGION NUMBER:	8	PREVIOUS WELL NU:	Not Reported
LATITUDE:	294128	LAT DEC:	29.6911111
LONGITUDE:	952206	LONG DEC:	-95.3683333
OWNER 1:	City of Houston	OWNER 2:	Southlawn
DRILLER 1:	Layne Texas	DRILLER 2:	Not Reported

SOURCE OF COORDS: 2 AQUIFER CODE: 121EVGL AQUIFER ID1: **Gulf Coast** AQUIFER ID2: Not Reported AQUIFER ID3: Not Reported ELEV OF LSD: 47 METH OF MEAS ELEV: Not Reported USER CODE ECON: 396200 DATE DRILLED: 1957 WELL TYPE: Withdrawal of Water STATE WELL NUMBER: 6522404 MM DATE: 3 DD DATE: YY DATE: 8 1957 SAMPLE NUMBER: BORON, DISSOLVED (UG/L'AS B) STORET: FLAG: Not Reported CONST VAL: 200. PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: 3 DD DATE: YY DATE: 1957 SAMPLE NUMBER: STORET: IRON, TOTAL (UG/L AS FE) FLAG: Not Reported CONST VAL: 100. PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: 7 DD DATE: 18 YY DATE: 1962 SAMPLE NUMBER: HARDNESS, TOTAL (MG/L AS CACO3) STORET: FLAG: Not Reported CONST VAL: 52 PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: 2 DD DATE: 20 YY DATE: 1964 SAMPLE NUMBER: STORET: HARDNESS, TOTAL (MG/L AS CACO3) FLAG: Not Reported CONST VAL: 50 PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: DD DATE: 23 YY DATE: 1965 SAMPLE NUMBER: STORET: HARDNESS, TOTAL (MG/L AS CACO3) FLAG: Not Reported CONST VAL: 34 PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: 2 DD DATE: 16 YY DATE: 1966 SAMPLE NUMBER: STORET: HARDNESS, TOTAL (MG/L AS CACO3) FLAG: Not Reported CONST VAL: 52 PLUS MINUS: Not Reported STATE WELL NUMBER: 6522404 MM DATE: 2 DD DATE: 8 YY DATE: 1967 SAMPLE NUMBER: STORET: HARDNESS, TOTAL (MG/L AS CACO3) FLAG: Not Reported CONST VAL: 56 PLUS MINUS: Not Reported

STATE WELL NUMBER: DD DATE: SAMPLE NUMBER: STORET:	6522404 15 1 HARDNESS, TOTAL (MG/L A		2 1968
FLAG: PLUS MINUS:	Not Reported Not Reported	CONST VAL:	73
STATE WELL NUMBER: DD DATE: SAMPLE NUMBER:	6522404 27 1	MM DATE: YY DATE:	2 1969
STORET: FLAG: PLUS MINUS:	HARDNESS, TOTAL (MG/L A Not Reported Not Reported	S CACO3) CONST VAL:	67
STATE WELL NUMBER: DD DATE:	6522404 27	MM DATE: YY DATE:	2 1970
SAMPLE NUMBER: STORET: FLAG:	1 HARDNESS, TOTAL (MG/L A Not Reported	S CACO3) CONST VAL:	59
PLUS MINUS:	Not Reported		
STATE WELL NUMBER: DD DATE: SAMPLE NUMBER:	6522404 10 1	MM DATE: YY DATE:	3 1971
STORET: FLAG: PLUS MINUS:	HARDNESS, TOTAL (MG/L A Not Reported Not Reported	S CACO3) CONST VAL:	60
STATE WELL NUMBER: DD DATE: SAMPLE NUMBER:	6522404 7 1	MM DATE: YY DATE:	2 1973
STORET: FLAG: PLUS MINUS:	HARDNESS, TOTAL (MG/L A Not Reported Not Reported	S CACO3) CONST VAL:	90
Water Level Information:			•
STATE WELL NUMBER: DEPTH FROM LSD: DD DATE:	6522404 -219.7 4	PN WELL VISIT MARK: MM DATE: YY DATE:	P 3 1957
MEASUREMENT NUMBE METHOD OF MEAS: DATE ENTERED:	R01 1 Not Reported	MEASURING AGENCY: REMARK:	04 Not Reported
	·	USER NAME:	Not Reported
STATE WELL NUMBER: DEPTH FROM LSD: DD DATE:	6522404 -220.0 11	PN WELL VISIT MARK: MM DATE: YY DATE:	P 3 1958
MEASUREMENT NUMBE METHOD OF MEAS: DATE ENTERED:	:R01 1 Not Reported	MEASURING AGENCY: REMARK: USER NAME:	04 Not Reported Not Reported
STATE WELL NUMBER: DEPTH FROM LSD: DD DATE:	6522404 -232 2	PN WELL VISIT MARK: MM DATE: YY DATE:	P 10 1958
MEASUREMENT NUMBE METHOD OF MEAS: DATE ENTERED:	R£01 1 Not Reported	MEASURING AGENCY: REMARK: USER NAME:	04 Not Reported Not Reported

STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-217.5	MM DATE:	3
DD DATE:	2	YY DATE:	1959
MEASUREMENT NUMBEF	301	MEASURING AGENCY:	04
METHOD OF MEAS:	1	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-219.0	MM DATE:	3
DD DATE:	18	YY DATE:	1960
MEASUREMENT NUMBER	801	MEASURING AGENCY:	04
METHOD OF MEAS:	1	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	 PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-222	MM DATE:	3
DD DATE:	1	YY DATE:	1961
MEASUREMENT NUMBER	801	MEASURING AGENCY:	04
METHOD OF MEAS:	3	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-235.2	MM DATE:	3
DD DATE:	16	YY DATE:	1962
MEASUREMENT NUMBEF	801	MEASURING AGENCY:	04
METHOD OF MEAS:	3	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-257.6	MM DATE:	9
DD DATE:	13	YY DATE:	1962
MEASUREMENT NUMBEF	801	MEASURING AGENCY:	04
METHOD OF MEAS:	3	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER: DEPTH FROM LSD: DD DATE: MEASUREMENT NUMBEF METHOD OF MEAS: DATE ENTERED:	6522404 -250 15 301 3 Not Reported	PN WELL VISIT MARK: MM DATE: YY DATE: MEASURING AGENCY: REMARK: USER NAME:	P 3 1963 04 Not Reported Not Reported
STATE WELL NUMBER: DEPTH FROM LSD: DD DATE: MEASUREMENT NUMBER METHOD OF MEAS: DATE ENTERED:	6522404 -311 16 R01 Not Reported Not Reported	PN WELL VISIT MARK: MM DATE: YY DATE: MEASURING AGENCY: REMARK: USER NAME:	P 9 1963 04 Not Reported Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-320	MM DATE:	9
DD DATE:	14	YY DATE:	1964
MEASUREMENT NUMBER	R01	MEASURING AGENCY:	04
METHOD OF MEAS:	Not Reported	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported

	**				
STATE WEL	L NUMBER:	6522404		PN WELL VISIT MARK:	P
DEPTH FRO		-330		MM DATE:	9
DD DATE:		15		YY DATE:	1965
	ENT NUMBE			MEASURING AGENCY.	04
METHOD OF		Not Reported		REMARK:	Not Reported
DATE ENTE		Not Reported		USER NAME:	Not Reported
DATE LINIE	ILD.	Not rieported		OSETT NAME.	Not neported
STATE WEL	I NIIMBED.	6522404		PN WELL VISIT MARK:	Р
DEPTH FRO		-330			
DEPTH FAC	INI LOD.			MM DATE:	9
	CAIT AILIAADE	19		YY DATE:	1966
	IENT NUMBE			MEASURING AGENCY:	04
METHOD OI		Not Reported		REMARK:	Not Reported
DATE ENTE	RED:	Not Reported		USER NAME:	Not Reported
074751461		0500101		D1111511 14017 11151	_
STATE WEL		6522404		PN WELL VISIT MARK:	Р
DEPTH FRO	OM LSD:	-337.9		MM DATE:	9
DD DATE:		15		YY DATE:	1967
	IENT NUMBE		* *	MEASURING AGENCY:	04
METHOD O		Not Reported		REMARK:	Not Reported
DATE ENTE	RED:	Not Reported		USER NAME:	Not Reported
			•		
STATE WEL	L NUMBER:	6522404	•	PN WELL VISIT MARK:	₽ .
DEPTH FRO	M LSD:	-353.1		MM DATE:	10
DD DATE:		11		YY DATE:	1968
MEASUREM	IENT NUMBE	R01		MEASURING AGENCY:	04
METHOD O	F MEAS:	Not Reported		REMARK:	Not Reported
DATE ENTE	RED:	Not Reported		USER NAME:	Not Reported
				•	•
STATE WEL	L NUMBER:	6522404		PN WELL VISIT MARK:	Р
DEPTH FRO	M LSD:	-356.4		MM DATE:	9
DD DATE:		17		YY DATE:	1969
MEASUREN	IENT NUMBE	R01	and the second	MEASURING AGENCY:	04
METHOD O		Not Reported		REMARK:	Not Reported
DATE ENTE		Not Reported		USER NAME:	Not Reported
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		002	Motriopoliou
STATE WEL	L NUMBER:	6522404		PN WELL VISIT MARK:	Р
DEPTH FRO		-308.9		MM DATE:	3
DD DATE:	205.	6		YY DATE:	1970
	MENT NUMBE	=		MEASURING AGENCY:	04
METHOD O		3		REMARK:	Not Reported
DATE ENTE		Not Reported		USER NAME:	Not Reported
DATE LIVIE	.HLD.	Not rieported		OSEN NAIVIE.	Not neported
STATE WEI	L NUMBER:	6522404		PN WELL VISIT MARK:	P
DEPTH FRO		-309		MM DATE:	3.
	JWI LOD.	12		*	
DD DATE:	ACNT NUMBE			YY DATE:	1971
	MENT NUMBE			MEASURING AGENCY:	04
METHOD O		3		REMARK:	Not Reported
DATE ENTE	HED:	Not Reported		USER NAME:	Not Reported
STATE WE	L NUMBER:	6522404		DNIWELL VIOLENADIA	P
				PN WELL VISIT MARK:	
DEPTH FRO	JIVI LOD.	-315.4		MM DATE:	2
	ACNT NI IMADE	2		YY DATE:	1972
	MENT NUMBE			MEASURING AGENCY:	04
METHOD O		1		REMARK:	Not Reported
DATE ENTE	HED:	Not Reported		USER NAME:	Not Reported

STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	Ρ.
DEPTH FROM LSD:	-323.9	MM DATE:	2
DD DATE:	16	YY DATE:	1973
MEASUREMENT NUMBE		MEASURING AGENCY:	04
METHOD OF MEAS:			= :
	1 Nat Daniertari	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	Р
DEPTH FROM LSD:	-323.4	MM DATE:	2
DD DATE:	19	YY DATE:	1974
MEASUREMENT NUMBE		MEASURING AGENCY:	04
METHOD OF MEAS:	1	REMARK:	* *
*	·		Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-347	MM DATE:	12
DD DATE:	14	YY DATE:	1977
MEASUREMENT NUMBE		MEASURING AGENCY:	07
METHOD OF MEAS:	7	REMARK:	Not Reported
DATE ENTERED:		to the second se	•
DATE ENTERED.	Not Reported	USER NAME:	Not Reported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	P
DEPTH FROM LSD:	-329	MM DATE:	1
DD DATE:	17	YY DATE:	1978
MEASUREMENT NUMBE	B01	MEASURING AGENCY:	07
METHOD OF MEAS:	7	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
DATE ENTERED.	Not rieported	OSEN NAIVIE.	Motheborted
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	Р
DEPTH FROM LSD:	-356	MM DATE:	1 4
DD DATE:	11	YY DATE:	1979
MEASUREMENT NUMBE	R:01	MEASURING AGENCY:	04
METHOD OF MEAS:	3	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
	Not rioported	OOLI (TVAIVIL.	Not rieported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	Р
DEPTH FROM LSD:	-326	MM DATE:	1
DD DATE:	16	YY DATE:	1980
MEASUREMENT NUMBE		MEASURING AGENCY:	04
METHOD OF MEAS:	3	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
DATE ENVERED.	Not rieported	OSET NAME.	Not neported
STATE WELL NUMBER:	6522404	PN WELL VISIT MARK:	Р
DEPTH FROM LSD:	-334.0	MM DATE:	1
DD DATE:	23	YY DATE:	1981
MEASUREMENT NUMBE	R01	MEASURING AGENCY:	04
METHOD OF MEAS:	1	REMARK:	Not Reported
DATE ENTERED:	Not Reported	USER NAME:	Not Reported
	Not Hoportou	OOLITIVAME.	Not rieported
Water Quality Information	:		
STATE WELL NUMBER:	6522404	MM DATE:	3
DD DATE:	8	YYDATE:	1957
SAMPLE NUMBER:	1 .	SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	Not Reported	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported	LAB CODE:	
BU WQANALYSIS:	B		Not Reported
		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	20	Q00910 FLAG:	Not Reported

Q00910 CALCIUM MGL:	19		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	5		Q00929 FLAG:	
			* · · · · · · · · · · · · · · · · · · ·	Not Reported
Q00929 SODIUM MGL:	91		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	1.8		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	258		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	15		Q00940 FLAG:	
				Not Reported
Q00940 CHLORIDE MG:	29		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	.5		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	0		Q00403 FLAG:	Not Reported
Q00403 PH:	Not Reported		Q70300 TDS:	308
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	
				211.48
Q00900 TOT HARDNES:	68		Q00932 PERCENT NA:	73
Q00931 SAR:	4.8		Q71860 RSC:	2.86
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	513
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
				priordott
STATE WELL NUMBER:	6522404		MM DATE:	7
			· ·	
DD DATE:	18		YYDATE:	1962
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:			RELIABILITY REM:	Not Reported
COLLECTING AGENCY:		*		•
	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported	:	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	
	•		· ·	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	298		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	46		Q00951 FLAG:	
				Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported	•	Q00403 FLAG:	Not Reported
Q00403 PH:	7.8		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	244.26
Q00900 TOT HARDNES:	Not Reported	•	Q00932 PERCENT NA:	Not Reported
Q00931 SAR:				•
i i	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	593
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
STATE WELL NUMBER:	6522404		MM DATE:	4
DD DATE:	3		YYDATE:	1963
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28		TOP S INTERVAL:	•
				Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported			•
	•	;	Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	_ · · · _ · · · · · · · · · · · · · · ·			
	Not Reported		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	45		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
	•			

Q00403 PH:	Not Reported		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	Not Reported		Q00410 TOTAL ALK:	Not Reported
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	Not Reported
DATE ENTERED:	Not Reported		USER NAME:	•
DATE ENTERIED.	Not rieported		OSER NAME.	pnordstr
STATE WELL NUMBER:	6522404		MANA DATE:	2
DD DATE:		•	MM DATE:	_
	20 —		YYDATE:	1964
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	•	Q01080 FLAG:	•
Q01080 STRONTIUM:	•			Not Reported
	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	298		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	44		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
Q00403 PH:	8.2		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	244.26
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	609
DATE ENTERED:	Not Reported	4	USER NAME:	pnordstr
			4	priordott
STATE WELL NUMBER:	6522404		MM DATE:	2
DD DATE:	23		YYDATE:	1965
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28	,	TOP S INTERVAL:	
BOTTOM S INTERVAL:	Not Reported		•	Not Reported
COLLECTION REMARKS:			SAMP INT AQCODE:	Not Reported
	• • • • • • • • • • • • • • • • • • • •		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		, LAB CODE:	Not Reported
BU WQANALYSIS:	U	•	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	Not Reported
Q00440 BICARB MGL:	282		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	42		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	
Q71850 NITRATE MGL:	Not Reported			Not Reported
Q00403 PH:	•		Q00403 FLAG:	Not Reported
Q00403 FH. Q00415 PHEN ALK:	8.5		Q70300 TDS:	Not Reported
	Not Reported		Q00410 TOTAL ALK:	Not Reported
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	569
DATE ENTERED:	Not Reported		USER NAME:	pnordstr

STATE WELL NUMBER:	6522404	MM DATE:	2
DD DATE:	16	YYDATE:	1966
SAMPLE NUMBER:	4 - 7	SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported	RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported	LAB CODE:	Not Reported
BU WQANALYSIS:	υ ·	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported	Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported	Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported	Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported	Q00445 CARB MGL:	0
Q00440 BICARB MGL:	300	Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported	Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	41	Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported	Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported	Q00403 FLAG:	Not Reported
Q00403 PH:	7.7	Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0	Q00410 TOTAL ALK:	245.9
Q00900 TOT HARDNES:	Not Reported	Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported	Q00095 SPEC COND:	604
DATE ENTERED:	Not Reported	USER NAME:	
DATE ENTERIED.	Not reported	OSEN NAME.	pnordstr
STATE WELL NUMBER:	6522404	MM DATE:	2
DD DATE:	8	YYDATE:	1967
SAMPLE NUMBER:	1	SAMPLE TIME:	
TEMP CENTIGRADE:	Not Reported	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported	RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported	LAB CODE:	Not Reported
BU WQANALYSIS:	U U	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported	Q00933 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported	Q00929 FLAG:	Not Reported Not Reported
Q00929 SODIUM MGL:	Not Reported	Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	Q01080 FLAG:	
Q01080 STRONTIUM:	Not Reported	Q00445 CARB MGL:	Not Reported 0
Q00440 BICARB MGL:	284	Q00945 FLAG:	
Q00945 SULFATE MGL:			Not Reported
Q00940 CHLORIDE MG:	Not Reported 43	Q00940 FLAG: Q00951 FLAG:	Not Reported
			Not Reported
Q00951 FLUORIDE MG: Q71850 NITRATE MGL:	Not Reported	Q71850 FLAG: Q00403 FLAG:	Not Reported
Q00403 PH:	Not Reported 8		Not Reported
Q00405 PH. Q00415 PHEN ALK:	_	Q70300 TDS:	Not Reported
	0 Nat Danastad	Q00410 TOTAL ALK:	232.79
Q00900 TOT HARDNES:	Not Reported	Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported	Q00095 SPEC COND:	588
DATE ENTERED:	Not Reported	USER NAME:	pnordstr
OTATE MELL MUNADED.	0500404	NAME DATE	•
STATE WELL NUMBER:	6522404	MM DATE:	2
DD DATE:	15	YYDATE:	1968
SAMPLE NUMBER:	1	SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	•	RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported	LAB CODE:	Not Reported
BU WQANALYSIS:	U	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported	Q00910 FLAG:	Not Reported
	•		

Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0.
Q00440 BICARB MGL:	294		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	42		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	•
	•			Not Reported
Q00403 PH:	7.9		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	240.98
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	588
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
STATE WELL NUMBER:	6522404		MM DATE:	2
DD DATE:	27	•	YYDATE:	1969
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	27		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:			RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	•		LAB CODE:	Not Reported
BU WQANALYSIS:	Not Reported U			
			Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported	* *	Q00445 CARB MGL:	0
Q00440 BICARB MGL:	290		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	43		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
Q00403 PH:	8.1		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0 ,		Q00410 TOTAL ALK:	237.7
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	598
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
OTATE MICH NO WASHE	0500101			
STATE WELL NUMBER:	6522404		MM DATE:	2
DD DATE:	27		YYDATE:	1970
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	28		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported	4	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	294		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	44		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
GI TOOU THEFT IN THE WICE.	Horrieborted		GUUTUU I LMG.	Mor Heboried

Q00403 PH:	8.2		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	240.98
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	
	•			Not Reported
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	605
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
07.77				
STATE WELL NUMBER:	6522404		MM DATE:	3
DD DATE:	10		YYDATE:	1971
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	27		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	•
Q00929 SODIUM MGL:	•			Not Reported
	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	288		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	Not Reported	*	Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	42		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
Q00403 PH:	7.5		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	236.07
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	•	Q71860 RSC:	Not Reported
Q00951 5AN. Q00095 FLAG:	•			•
	Not Reported		Q00095 SPEC COND:	597
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
STATE WELL NUMBER:	6522404		MM DATE:	2
STATE WELL NUMBER:	6522404 7		MM DATE:	2
DD DATE:	7		YYDATE:	1973
DD DATE: SAMPLE NUMBER:	7 1		YYDATE: SAMPLE TIME:	1973 Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE:	7 1 26		YYDATE: SAMPLE TIME: TOP S INTERVAL:	1973 Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL:	7 1 26 Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE:	1973 Not Reported Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS:	7 1 26 Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM:	1973 Not Reported Not Reported Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY:	7 1 26 Not Reported Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE:	1973 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS:	7 1 26 Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM:	1973 Not Reported Not Reported Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY:	7 1 26 Not Reported Not Reported Not Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE:	1973 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS:	7 1 26 Not Reported Not Reported Not Reported U		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG:	1973 Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL:	7 1 26 Not Reported Not Reported Not Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL:	7 1 26 Not Reported Not Reported Not Reported U Not Reported Not Reported Not Reported Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL:	7 1 26 Not Reported Not Reported Vot Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL:	7 1 26 Not Reported Not Reported Vot Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM:	7 1 26 Not Reported Not Reported U Not Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL:	7 1 26 Not Reported Not Reported U Not Reported Vot Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL:	7 1 26 Not Reported Not Reported Vot Reported U Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00929 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00940 FLAG:	Not Reported O Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG:	7 1 26 Not Reported Not Reported Vot Reported U Not Reported S59 Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG: Q00951 FLUORIDE MG:	7 1 26 Not Reported Not Reported Vot Reported U Not Reported S59 Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00951 FLAG: Q71850 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG: Q00951 FLUORIDE MG: Q71850 NITRATE MGL:	7 1 26 Not Reported Not Reported Not Reported U Not Reported S59 Not Reported 35 Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG: Q71850 FLAG: Q00403 FLAG:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00951 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH:	7 1 26 Not Reported Not Reported Not Reported U Not Reported S5 Not Reported Not Reported 35 Not Reported Not Reported 7.9		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG: Q01850 FLAG: Q71850 FLAG: Q00403 FLAG: Q70300 TDS:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00951 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK:	7 1 26 Not Reported Not Reported Not Reported U Not Reported Source Not Reported Source Source Not Reported Source Source Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00940 FLAG: Q00951 FLAG: Q71850 FLAG: Q00403 FLAG: Q00403 FLAG: Q70300 TDS: Q00410 TOTAL ALK:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00951 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH:	7 1 26 Not Reported Not Reported Not Reported U Not Reported S5 Not Reported Not Reported 35 Not Reported Not Reported 7.9		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00951 FLAG: Q01850 FLAG: Q71850 FLAG: Q00403 FLAG: Q70300 TDS:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00951 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK:	7 1 26 Not Reported Not Reported Not Reported U Not Reported Source Not Reported Source Source Not Reported Source Source Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00940 FLAG: Q00951 FLAG: Q71850 FLAG: Q00403 FLAG: Q00403 FLAG: Q70300 TDS: Q00410 TOTAL ALK:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00940 CHLORIDE MG: Q01850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK: Q00900 TOT HARDNES:	7 1 26 Not Reported Not Reported Not Reported U Not Reported S5 Not Reported Not Reported 35 Not Reported Not Reported 7.9 0 Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00940 FLAG: Q00951 FLAG: Q01850 FLAG: Q01850 FLAG: Q00403 FLAG: Q00403 FLAG: Q00403 FLAG: Q004010 TOTAL ALK: Q00932 PERCENT NA:	Not Reported
DD DATE: SAMPLE NUMBER: TEMP CENTIGRADE: BOTTOM S INTERVAL: COLLECTION REMARKS: COLLECTING AGENCY: BU WQANALYSIS: Q00955 SILICA MGL: Q00910 CALCIUM MGL: Q00920 MAGNES MGL: Q00929 SODIUM MGL: Q00937 POTASS MGL: Q01080 STRONTIUM: Q00440 BICARB MGL: Q00945 SULFATE MGL: Q00945 SULFATE MGL: Q00941 FLUORIDE MG: Q71850 NITRATE MGL: Q00403 PH: Q00415 PHEN ALK: Q00900 TOT HARDNES: Q00931 SAR:	7 1 26 Not Reported Not Reported Not Reported U Not Reported S5 Not Reported Not Reported 35 Not Reported Not Reported Not Reported Not Reported Not Reported Not Reported 7.9 0 Not Reported Not Reported		YYDATE: SAMPLE TIME: TOP S INTERVAL: SAMP INT AQCODE: RELIABILITY REM: LAB CODE: Q00955 FLAG: Q00910 FLAG: Q00920 FLAG: Q00927 FLAG: Q00937 FLAG: Q01080 FLAG: Q00445 CARB MGL: Q00945 FLAG: Q00945 FLAG: Q00940 FLAG: Q00940 FLAG: Q00951 FLAG: Q01850 FLAG: Q00403 FLAG:	Not Reported

		•		_
STATE WELL NUMBER:	6522404		MM DATE:	2
DD DATE:	6		YYDATE:	1975
SAMPLE NUMBER:	.1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	27		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
	• •			·
COLLECTION REMARKS:	•		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	·		Q00929 FLAG:	•
	Not Reported			Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
Q00440 BICARB MGL:	278		Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	14		Q00940 FLAG:	Not Reported
	50			·
Q00940 CHLORIDE MG:			Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
Q00403 PH:	7.6		Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0		Q00410 TOTAL ALK:	227.87
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
	•			•
Q00931 SAR:	Not Reported		Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	598.
DATE ENTERED:	Not Reported	•	USER NAME:	pnordstr
STATE WELL NUMBER:	6522404		MM DATE:	2
DD DATE:	28		YYDATE:	1978
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	26		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported		RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
	-			•
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported		Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported		Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported		Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported		Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported		Q00445 CARB MGL:	0
and the second s	•	•	Q00945 FLAG:	
Q00440 BICARB MGL:	250			Not Reported
Q00945 SULFATE MGL:	14		Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	32		Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported		Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported		Q00403 FLAG:	Not Reported
Q00403 PH:	7.7		Q70300 TDS:	Not Reported
				•
Q00415 PHEN ALK:	0	•	Q00410 TOTAL ALK:	204.92
Q00900 TOT HARDNES:	Not Reported		Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	9.5	Q71860: RSC:	Not Reported
Q00095 FLAG:	Not Reported		Q00095 SPEC COND:	513
DATE ENTERED:	Not Reported		USER NAME:	pnordstr
				p
STATE WELL NUMBER:	6500404		NANA DATE:	4
	6522404		MM DATE:	4
DD DATE:	5		YYDATE:	1978
SAMPLE NUMBER:	1		SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	25		TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported		SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS	*		RELIABILITY REM:	Not Reported
	•			
COLLECTING AGENCY:	Not Reported		LAB CODE:	Not Reported
BU WQANALYSIS:	U		Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported		Q00910 FLAG:	Not Reported
			•	

Q00910 CALCIUM MGL:	Not Reported	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported	Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported	Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported	Q00445 CARB MGL:	0
Q00440 BICARB MGL:	260	Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	16	Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	40	Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported	Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported	Q00403 FLAG:	Not Reported
Q00403 PH:	7.9	Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0	Q00410 TOTAL ALK:	213.11
Q00900 TOT HARDNES:	Not Reported	Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported	Q00095 SPEC COND:	549
DATE ENTERED:	Not Reported	USER NAME:	pnordstr
STATE WELL NUMBER:	6522404	MM DATE:	3
DD DATE:	28	YYDATE:	1979
SAMPLE NUMBER:	1 1 1	SAMPLE TIME:	Not Reported
TEMP CENTIGRADE:	22	TOP S INTERVAL:	Not Reported
BOTTOM S INTERVAL:	Not Reported	SAMP INT AQCODE:	Not Reported
COLLECTION REMARKS:	Not Reported	RELIABILITY REM:	Not Reported
COLLECTING AGENCY:	Not Reported	LAB CODE:	Not Reported
BU WQANALYSIS:	U	Q00955 FLAG:	Not Reported
Q00955 SILICA MGL:	Not Reported	Q00910 FLAG:	Not Reported
Q00910 CALCIUM MGL:	Not Reported	Q00920 FLAG:	Not Reported
Q00920 MAGNES MGL:	Not Reported	Q00929 FLAG:	Not Reported
Q00929 SODIUM MGL:	Not Reported	Q00937 FLAG:	Not Reported
Q00937 POTASS MGL:	Not Reported	Q01080 FLAG:	Not Reported
Q01080 STRONTIUM:	Not Reported	Q00445 CARB MGL:	0
Q00440 BICARB MGL:	260	Q00945 FLAG:	Not Reported
Q00945 SULFATE MGL:	11.	Q00940 FLAG:	Not Reported
Q00940 CHLORIDE MG:	40	Q00951 FLAG:	Not Reported
Q00951 FLUORIDE MG:	Not Reported	Q71850 FLAG:	Not Reported
Q71850 NITRATE MGL:	Not Reported	Q00403 FLAG:	Not Reported
Q00403 PH:	7.8	Q70300 TDS:	Not Reported
Q00415 PHEN ALK:	0	Q00410 TOTAL ALK:	213.11
Q00900 TOT HARDNES:	Not Reported	Q00932 PERCENT NA:	Not Reported
Q00931 SAR:	Not Reported	Q71860 RSC:	Not Reported
Q00095 FLAG:	Not Reported	Q00095 SPEC COND:	571 ·
DATE ENTERED:	Not Reported	USER NAME:	pnordstr
Remarks Information:			
STATE WELL NUMBER:	6522404	GROUP NUMBER:	M 18 18 18 18 18 18 18 18 18 18 18 18 18
REMARKS 1:	390 ft of screen between 670 and		
REMARKS 2:	1940 ft. Measured yield 2316 gpr		
STATE WELL NUMBER:	6522404	GROUP NUMBER:	2
REMARKS 1:	with 43 ft drawdown when drilled		-
REMARKS 2:	Well 1. Aquifer test data in TWD		
STATE WELL NUMBER:	6522404	GROUP NUMBER:	3
REMARKS 1:	R-98.	G. OC. HOMBEN.	Ü
REMARKS 2:	Not Reported		•
		**************************************	*

Map ID Direction Distance Elevation Database EDR ID Number **B4** WSW TX WELLS S006294 1/4 - 1/2 Mile Higher GIS Id: 10006313 Pws Id: 1010013 Water Source: G1010013LR Owner: FOSTER PLACE -Hydrologic code: 12040104 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6522405 Welldepth: 912 Depth agency: not reported Depth source: Unknown Aquifer: 121EVGL Drilldate: 19521023 Welldata: not reported Elevatn: 46 Elevmeth: Topographic Map Interpolation V_datum: 1929 North American Datum Aquifer method: Well Schedule Latitude: 294109 Longitude: 952212 Accuracy: Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted location may not be within 100 ft. (30 m) of the actual location. Collecting Org: U.S. Geological Survey Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute Location Meth: quadrangle, and spherical coordinates were measured manually. Horiz datum: North American Datum 1927 (NAD27) Mapscale: 7.5' X 7.5' (1:24,000) Fips: 201 Quadnum: 2995-424 Collection date: Not Reported Latitude: 29.6858 Longitude: 95.37 Initials: **JSA** Last changed: 09/25/1998 00:00:00 Remarks: Р Status: Plugged (May also be Capped) Description: not reported Elevation:

WSW 1/4 - 1/2 Mile Higher

TX WELLS TXC

TX0000000012688

WELL DEPTH: 912 SOURCE OF DEPTH: DRILLER'S LOG TYPE OF LIFT: TURBINE PUMP TYPE OF POWER: **ELECTRIC MOTOR** HORSEPOWER: 75 PRIMARY WATER USE: PUBLIC SUPPLY SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: WATER QUAL AVAIL: WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: Not Reported REPORTING AGENCY: US GEOLOGICAL SURVEY WELL SCHED IN FILE: Not Reported CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 09/24/1997 00:00:00 USER NAME: Not Reported STATE WELL NUMBER: 6522405 COUNTY CODE: 201 BASIN: San Jacinto River ZONE: **REGION NUMBER:** PREVIOUS WELL NU: Not Reported LATITUDE: 294110 LAT DEC: 29.6861111 LONGITUDE: 952213 LONG DEC: -95.3702778 OWNER 1: City of Houston OWNER 2: Foster Place #5 DRILLER 1: Layne Texas DRILLER 2: Not Reported

SOURCE OF COORDS:

AQUIFER ID1:

Gulf Coast

AQUIFER CODE: **AQUIFER ID2:**

121EVGL Not Reported

AQUIFER ID3:

Not Reported METH OF MEAS ELEV:

ELEV OF LSD: INTERPOLATED FROM TOPO MASER CODE ECON:

46 396200

DATE DRILLED:

10231952

475

Ν

NONE

Not Reported

6522408

294126

952123

09/24/1997 00:00:00

San Jacinto River

WELL TYPE:

Withdrawal of Water

ENE

1/4 - 1/2 Mile Lower

> WELL DEPTH: TYPE OF LIFT:

HORSEPOWER: SECOND WATER USE: WATER LEVEL AVAIL:

WELL LOGS AVAIL: DATE COLL OR UPDAT: WELL SCHED IN FILE:

COMPLETION: SCREEN MATERIAL: LITH INT BY:

TODAYS DATE: STATE WELL NUMBER:

BASIN:

REGION NUMBER: LATITUDE: LONGITUDE:

OWNER 1: DRILLER 1:

SOURCE OF COORDS: AQUIFER ID1:

AQUIFER ID3:

DATE DRILLED:

METH OF MEAS ELEV:

3

Gulf Coast Not Reported

City of Houston

Texas Water Supply

INTERPOLATED FROM TOPO MASER CODE ECON:

SOURCE OF DEPTH: TYPE OF POWER:

PRIMARY WATER USE: TERTIA WATER USE: WATER QUAL AVAIL:

OTHER DATA AVAIL: REPORTING AGENCY: CONSTRUCT METHOD:

CASING MATERIAL: LITH LOG TYPE: LITH DATE: USER NAME:

COUNTY CODE: ZONE:

PREVIOUS WELL NU: LAT DEC: .

LONG DEC: OWNER 2: DRILLER 2: AQUIFER CODE:

AQUIFER ID2: ELEV OF LSD:

WELL TYPE:

TX WELLS

TX0000000012691

PERSON OTHER THAN OWNER

Not Reported UNUSED Not Reported

Not Reported

US GEOLOGICAL SURVEY

Not Reported Not Reported Not Reported Not Reported Not Reported 201

Not Reported 29.6905556 -95.3563889 Foster Place #3

Corp.

CHICOT AQUIFER,LOWER

Not Reported

46 396200

Withdrawal of Water

TX WELLS

ENE 1/4 - 1/2 Mile Lower

WELL DEPTH:

TYPE OF LIFT: HORSEPOWER: SECOND WATER USE:

WATER LEVEL AVAIL: **WELL LOGS AVAIL:**

DATE COLL OR UPDAT: WELL SCHED IN FILE: COMPLETION:

SCREEN MATERIAL: LITH INT BY:

TODAYS DATE: STATE WELL NUMBER:

BASIN: **REGION NUMBER:**

LATITUDE: LONGITUDE: OWNER 1: DRILLER 1:

531. NONE

> Not Reported Not Reported

> Not Reported

Not Reported Not Reported Not Reported Not Reported Not Reported 09/24/1997 00:00:00

6522409 San Jacinto River 8

294126 952123 City of Houston **Texas Water Supply** SOURCE OF DEPTH: TYPE OF POWER: PRIMARY WATER USE: **TERTIA WATER USE:** WATER QUAL AVAIL: OTHER DATA AVAIL: REPORTING AGENCY: CONSTRUCT METHOD:

CASING MATERIAL: LITH LOG TYPE: LITH DATE: **USER NAME:** COUNTY CODE:

ZONE:

PREVIOUS WELL NU:

LAT DEC: LONG DEC: OWNER 2: DRILLER 2:

TX0000000012692

PERSON OTHER THAN OWNER Not Reported UNUSED Not Reported

Not Reported

US GEOLOGICAL SURVEY

Not Reported Not Reported Not Reported Not Reported Not Reported 201

Not Reported 29.6905556 -95.3563889 Foster Place #4

Corp.

AQUIFER CODE:

SOURCE OF COORDS:

AQUIFER ID1:

AQUIFER ID3:

DATE DRILLED:

METH OF MEAS ELEV:

Gulf Coast Not Reported

AQUIFER ID2: ELEV OF LSD:

INTERPOLATED FROM TOPO MASER CODE ECON: WELL TYPE:

CHICOT AQUIFER, LOWER

Not Reported

46 396200

1010013

65224

201

Not Reported

Withdrawal of Water

TX WELLS

FOSTER PLACE -

Not Reported

not reported

not reported

not reported

S006290

ENE

1/4 - 1/2 Mile Lower

GIS Id:

Water Source:

Depth source:

Waterbody:

Welldepth:

Aquifer:

Drilldate:

Elevatn:

V_datum:

Latitude:

Accuracy:

Hydrologic code:

10006309

G1010013LN 12040104

Not Reported

Not Reported Not Reported 0

not reported 294125

Pws Id: Owner: Stream Segment: State wellno:

not reported

Welldata: Elevmeth:

Longitude:

Depth agency:

Aquifer method: not reported 952122 Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted

location may not be within 100 ft. (30 m) of the actual location. U.S. Geological Survey

Collecting Org: Location Meth:

Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute

quadrangle, and spherical coordinates were measured manually.

Horiz datum: Mapscale:

Quadnum:

Latitude:

Initials:

North American Datum 1927 (NAD27) 7.5' X 7.5' (1:24,000)

2995-424

Fips: Collection date:

29.6903 Longitude: **KSW** Last changed:

95.3561 01/28/1993 00:00:00

P STATE WELL NUMBER FROM STATUS OF HOUSTON DOESN'P MAG TALEST be Capped) Remarks: Description: not reported Elevation:

C9 ENE

1/4 - 1/2 Mile Lower

TX WELLS

S006291

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

GIS Id:

10006310 G1010013LO Pws Id:

1010013

not reported

Water Source: Hydrologic code: Waterbody:

12040104 Not Reported Owner: Stream Segment: State wellno:

Depth agency:

FOSTER PLACE -Not Reported 6522408

Welldepth: Depth source: 475 Unknown 112CHCTL

Aquifer: Drilldate: 19370000 46

Elevatn:

Welldata: Elevmeth: not reported Topographic Map Interpolation

V_datum: Latitude:

1929 North American Datum Aquifer method: 294125 Longitude:

Well Schedule 952122

Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted

location may not be within 100 ft. (30 m) of the actual location.

Collecting Org:

Horiz datum:

Accuracy:

U.S. Geological Survey Location Meth:

Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute quadrangle, and spherical coordinates were measured manually.

North American Datum 1927 (NAD27)

Mapscale: 7.5' X 7.5' (1:24,000) Quadnum: 2995-424 29.6903

Fips: 201 Collection date:

Not Reported 95.3561

Latitude: Initials:

JSA

Longitude: Last changed: Status:

09/25/1998 00:00:00 Plugged (May also be Capped)

Remarks: Description:

not reported

10006311

Elevation:

14

ENE 1/4 - 1/2 Mile Lower

TX WELLS

S006292

GIS Id: Water Source:

G1010013LP Hydrologic code: 12040104 Waterbody: Not Reported Pws Id: Owner:

Stream Segment:

State wellno:

Depth agency:

1010013 FOSTER PLACE -Not Reported

not reported

6522409

Welldepth: 531 Unknown

Depth source: Aquifer: 112CHCTL Drilldate: 19410000 Elevatn: 46

1929 North American Datum

Welldata: not reported Elevmeth:

Aquifer method: 294125 Longitude: 952122

Topographic Map Interpolation Well Schedule

Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy: location may not be within 100 ft. (30 m) of the actual location.

Collecting Org: U.S. Geological Survey Location Meth:

Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute quadrangle, and spherical coordinates were measured manually.

Horiz datum: Mapscale:

V datum:

Latitude:

North American Datum 1927 (NAD27)

7.5' X 7.5' (1:24,000) 2995-424 29.6903

Fips: Collection date: Longitude:

201 Not Reported 95.3561

Initials: Remarks:

Quadnum:

Latitude:

JSA

Last changed: Status:

09/25/1998 00:00:00 Plugged (May also be Capped)

Description:

not reported

Elevation:

14

1/2 - 1 Mile

Higher

TX WELLS

S006293

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

GIS Id: 10006312 Pws Id: 1010013 Water Source: G1010013LQ Owner: FOSTER PLACE -Hydrologic code: 12040104 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6522406 Welldepth: 435 Depth agency: not reported

Depth source: Unknown Aguifer: 121EVGL

Drilldate: Not Reported Welldata: not reported

Elevatn: 50 Elevmeth: Topographic Map Interpolation V_datum: 1929 North American Datum Aguifer method: Well Schedule Latitude: 294101

Longitude:

Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy:

location may not be within 100 ft. (30 m) of the actual location.

Collecting Org: U.S. Geological Survey

Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute

quadrangle, and spherical coordinates were measured manually. Horiz datum: North American Datum 1927 (NAD27)

Mapscale: 7.5' X 7.5' (1:24,000) 201 Quadnum: 2995-424 Collection date: Not Reported

Latitude: 29.6836 Longitude: 95.3708 Initials: JSA

Last changed: 09/25/1998 00:00:00 Remarks: Ρ Status: Plugged (May also be Capped)

Description:

not reported Elevation:

D12 1/2 - 1 Mile Higher

TX WELLS TX0000000012689

952215

WELL DEPTH: 435 SOURCE OF DEPTH: PERSON OTHER THAN OWNER TYPE OF LIFT: NONE TYPE OF POWER: Not Reported HORSEPOWER: Not Reported UNUSED PRIMARY WATER USE: SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: Ν WATER QUAL AVAIL: N WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: Not Reported REPORTING AGENCY: US GEOLOGICAL SURVEY WELL SCHED IN FILE: Not Reported CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported Not Reported SCREEN MATERIAL: LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 09/24/1997 00:00:00 USER NAME: Not Reported STATE WELL NUMBER: 6522406 COUNTY CODE: 201

BASIN: San Jacinto River ZONE: **REGION NUMBER:**

PREVIOUS WELL NU: Not Reported LATITUDE: 294102 LAT DEC: 29.6838889 LONGITUDE: 952216 LONG DEC: -95.3711111 OWNER 1: City of Houston OWNER 2: Foster Place DRILLER 1: B J Swinehart DRILLER 2: Not Reported

SOURCE OF COORDS: AQUIFER CODE: CHICOT AQUIFER, LOWER

AQUIFER ID1: **Gulf Coast** AQUIFER ID2: Not Reported AQUIFER ID3: Not Reported ELEV OF LSD: METH OF MEAS ELEV: INTERPOLATED FROM TOPO MASER CODE ECON: 396200

DATE DRILLED: Not Reported WELL TYPE: Withdrawal of Water

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation Database **EDR ID Number** E13 **TX WELLS** S006263 1/2 - 1 Mile Lower GIS Id: 10006282 Pws Id: 1010013 Water Source: G1010013KL Owner: **BROOKHAVEN** Hydrologic code: 12040104 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6522410 Welldepth: Depth agency: not reported Depth source: not reported Aquifer: Not Reported Drilldate: Not Reported Welldata: not reported Elevatn: 0 Elevmeth: not reported V_datum: not reported Aguifer method: not reported Latitude: 294040 Longitude: 952137 Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy: location may not be within 100 ft. (30 m) of the actual location. Collecting Org: U.S. Geological Survey Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute quadrangle, and spherical coordinates were measured manually. Horiz datum: North American Datum 1927 (NAD27) Mapscale: 7.5' X 7.5' (1:24,000) 201 Quadnum: 2995-424 Collection date: Not Reported Latitude: 29.6778 Longitude: 95.3603 Last changed: Initials: **KSW** 01/28/1993 00:00:00 Remarks: Status: Plugged (May also be Capped) Description: not reported Elevation: **TX WELLS** S006262 1/2 - 1 Mile Lower GIS Id: 10006281 Pws Id: 1010013 Water Source: G1010013KK Owner: **BROOKHAVEN** Hydrologic code: 12040104 Stream Segment: Not Reported Waterbody: Not Reported State wellno: 6522411 Welldepth: Depth agency: not reported Depth source: not reported Aquifer: Not Reported Drilldate: Not Reported Welldata: not reported Elevatn: Elevmeth: not reported V_datum: not reported Aquifer method: not reported Latitude: 294040 Longitude: 952137 Fair - Surveyor had to use a vehicle odometer and/or pacing to locate the water source. Plotted Accuracy: location may not be within 100 ft. (30 m) of the actual location. Collecting Org: U.S. Geological Survey Location Meth: Map interpolation, via manual Method 1; Water source location was manually plotted on USGS 7.5-minute quadrangle, and spherical coordinates were measured manually. Horiz datum: North American Datum 1927 (NAD27) Mapscale: 7.5' X 7.5' (1:24,000) Fips: 201 Quadnum: 2995-424 Collection date: Not Reported Latitude: 29.6778 Longitude: 95.3603 Initials: KSW Last changed: 01/28/1993 00:00:00 Remarks: Ρ Status: Plugged (May also be Capped) Description: not reported Elevation:

GEOCHECK®- PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID Direction Distance Elevation Database EDR ID Number 15 SSE **TX WELLS** TX0000000012693 1/2 - 1 Mile Lower WELL DEPTH: 602 SOURCE OF DEPTH: Not Reported TYPE OF LIFT: Not Reported TYPE OF POWER: Not Reported HORSEPOWER: Not Reported PRIMARY WATER USE: UNUSED SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: М WATER QUAL AVAIL: WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: 02202003 REPORTING AGENCY: TWDB or Predecessor Agency WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported TODAYS DATE: 02/20/2003 00:00:00 USER NAME: dwuerch : STATE WELL NUMBER: 6522410 COUNTY CODE: 201 BASIN: San Jacinto River ZONE: REGION NUMBER: PREVIOUS WELL NU: Not Reported LATITUDE: 294037 LAT DEC: 29.6769444 LONGITUDE: 952135 LONG DEC: -95.3597222 OWNER 1: Ben Taub OWNER 2: Well #2 DRILLER 1: McMasters & Pomeroy DRILLER 2: Not Reported SOURCE OF COORDS: AQUIFER CODE: CHICOT AQUIFER, LOWER AQUIFER ID1: **Gulf Coast** AQUIFER ID2: Not Reported AQUIFER ID3: Not Reported ELEV OF LSD: METH OF MEAS ELEV: Not Reported USER CODE ECON: Not Reported DATE DRILLED: 1939 WELL TYPE: Withdrawal of Water Water Level Information: STATE WELL NUMBER: 6522410 PN WELL VISIT MARK: DEPTH FROM LSD: -53 MM DATE: 11 DD DATE: YY DATE: 1939 MEASUREMENT NUMBER 01 MEASURING AGENCY: 04 METHOD OF MEAS: REMARK: Not Reported DATE ENTERED: 02/21/2003 00:00:00 USER NAME: dwuerch Remarks Information: STATE WELL NUMBER: 6522410 **GROUP NUMBER:** REMARKS 1: TWDB Report 178: Screen from 542 REMARKS 2: to 602 ft. STATE WELL NUMBER: 6522410 **GROUP NUMBER:** 2 REMARKS 1: Yield: 384 gpm with 46 ft.

16 West 1/2 - 1 Mile Lower

REMARKS 2:

drawdown when drilled.

TX WELLS TX000000012564

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS

WELL DEPTH: 442 SOURCE OF DEPTH: Not Reported TYPE OF LIFT: SUBMERSIBLE PUMP TYPE OF POWER: **ELECTRIC MOTOR** HORSEPOWER: Not Reported PRIMARY WATER USE: **INDUSTRIAL** SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: Μ WATER QUAL AVAIL: Ν WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported DATE COLL OR UPDAT: 02202003 REPORTING AGENCY: TWDB or Predecessor Agency WELL SCHED IN FILE: CONSTRUCT METHOD: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported LITH INT BY: Not Reported LITH DATE: Not Reported 02/20/2003 00:00:00 TODAYS DATE: **USER NAME:** dwuerch STATE WELL NUMBER: 6521621 COUNTY CODE: 201 BASIN: San Jacinto River ZONE: **REGION NUMBER:** 8 PREVIOUS WELL NU: Not Reported LATITUDE: 294127 LAT DEC: 29.6908333 LONGITUDE: 952243 LONG DEC: -95.3786111 Gray Tool Co. OWNER 1: OWNER 2: Not Reported DRILLER 1: A. Chrysty Kuhlmann DRILLER 2: Not Reported SOURCE OF COORDS: AQUIFER CODE: CHICOT AQUIFER, LOWER AQUIFER ID1: **Gulf Coast AQUIFER ID2:** Not Reported

Water Level Information:

METH OF MEAS ELEV:

AQUIFER ID3:

DATE DRILLED:

STATE WELL NUMBER: 6521621 PN WELL VISIT MARK: P
DEPTH FROM LSD: -197 MM DATE: 2
DD DATE: 1 YY DATE: 1971
MEASUREMENT NUMBER: 04

METHOD OF MEAS: 1 REMARK: Not Reported DATE ENTERED: 02/21/2003 00:00:00 USER NAME: dwuerch

Remarks Information:

STATE WELL NUMBER: 6521621 GROUP NUMBER: 1

REMARKS 1: TWDB Report 178: Screen from 412

Not Reported

Not Reported

1971

REMARKS 2: to 442 ft.

HEMAHKS 2: to 442 ft.

STATE WELL NUMBER: 6521621 GROUP NUMBER: 2

REMARKS 1: Yield: 110 gpm with 15 ft. REMARKS 2: drawdown when drilled.

NE 1/2 - 1 Mile

Lower

TX WELLS TX0000000012696

ELEV OF LSD:

WELL TYPE:

USER CODE ECON:

48

Not Reported

Withdrawal of Water

WELL DEPTH: 306 SOURCE OF DEPTH: DRILLER'S LOG TYPE OF POWER: TYPE OF LIFT: SUBMERSIBLE PUMP **ELECTRIC MOTOR** HORSEPOWER: 10 PRIMARY WATER USE: INDUSTRIAL SECOND WATER USE: Not Reported TERTIA WATER USE: Not Reported WATER LEVEL AVAIL: WATER QUAL AVAIL:

WELL LOGS AVAIL: Not Reported OTHER DATA AVAIL: Not Reported

DATE COLL OR UPDAT: Not Reported REPORTING AGENCY: US GEOLOGICAL SURVEY WELL SCHED IN FILE: Not Reported COMPLETION: Not Reported CASING MATERIAL: Not Reported

SCREEN MATERIAL: Not Reported LITH LOG TYPE: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

LITH INT BY:

TODAYS DATE:

STATE WELL NUMBER:

BASIN:

REGION NUMBER:

LATITUDE: LONGITUDE:

-OWNER 1: DRILLER 1:

SOURCE OF COORDS: AQUIFER ID1:

AQUIFER ID3:

METH OF MEAS ELEV:

DATE DRILLED:

Not Reported 01/25/1999 00:00:00

6522415

San Jacinto River

8 294154 952107 Industrial Metal

Bussell & Son

Gulf Coast Not Reported

03261960

LITH DATE: USER NAME: COUNTY CODE:

ZONE:

PREVIOUS WELL NU:

LAT DEC: LONG DEC: OWNER 2: DRILLER 2: AQUIFER CODE:

AQUIFER ID2: ELEV OF LSD:

INTERPOLATED FROM TOPO MABER CODE ECON:

WELL TYPE:

Not Reported Not Reported

201

Not Reported 29.6983333 -95.3519444 Finishing Co. Not Reported

CHICOT AQUIFER, LOWER

Not Reported

46

Not Reported Withdrawal of Water

GEOCHECK®-PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: TX Radon

Radon Test Results

County	Mean	Total Sites	%>4 pCi/L	%>20 pCi/L	Min pCi/L	Max pCi/L
,						
HARRIS	<.5	131	.0	.0	<.5	3.8

Federal EPA Radon Zone for HARRIS County: 3

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for HARRIS COUNTY, TX

Number of sites tested: 115

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	0.425 pCi/L	100%	0%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	Not Reported	Not Reported	Not Reported	Not Reported

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002. 7.5-Minute DEMs correspond to the USGS

1:24,000- and 1:25,000-scale topographic quadrangle maps.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1999 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOWR Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

ADDITIONAL ENVIRONMENTAL RECORD SOURCES

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STATE RECORDS

Texas Groundwater Database

Source: Texas Water Development Board

Telephone: 512-936-0837

Texas Oil and Gas Wells: Inventory of oil and gas wells in select Texas counties

Source: Texas Railroad Commission

Oil and gas well locations in the following counties: Bexar, Brazoria, Collin, Dallas, Denton, El Paso, Fort Bend,

Galveston, Gregg, Harris, Hidalgo, Jefferson, Lubbock, Montgomery, Nueces, Tarrant, and Travis.

Texas Public Water Supply Database on Ground and Surface Water

Source: Texas Commission on Environmental Quality

RADON

State Database: TX Radon

Source: Department of Health Telephone: 512-834-6688

Rinal Report of the Texas Indoor Radon Survey

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

OTHER

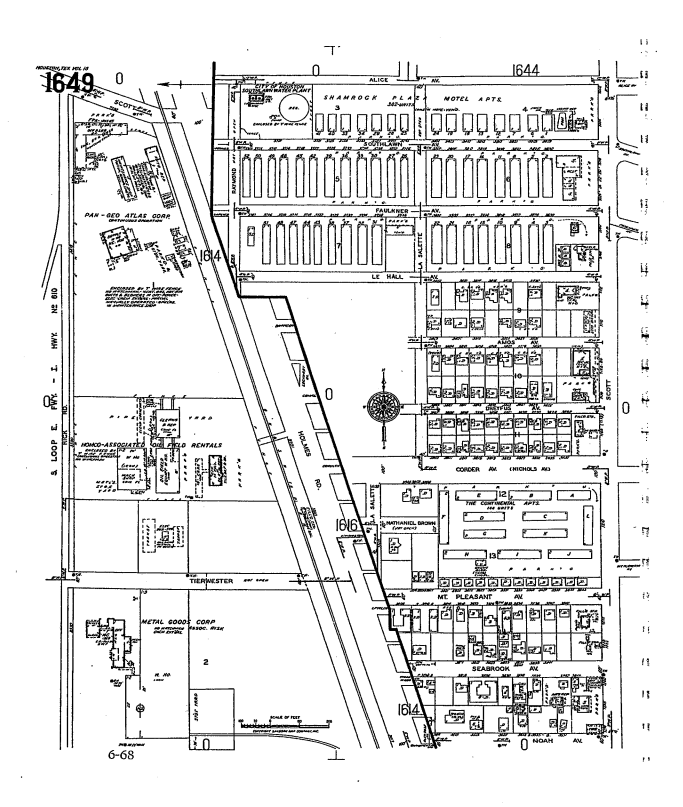
Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

APPENDIX C HISTORIC AERIAL PHOTOGRAPHS AND SANBORN MAPS



The Sanborn Library, LLC

Copyrighto 1868 The Sanborn Ubrary, LLC HNS

EDR Research Associate

Reproduction in whole of in part of any map of the Sanborn Library, LLC may be prohibbled without prior written seminated from the disclose Library, LLC.















APPENDIX D CITY DIRECTORY ABSTRACT

Environmental Data Resources, Inc. City Directory Abstract

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist professionals in evaluating potential liability on a target property resulting from past activities. ASTM E 1527-00, Section 7.3 on Historical Use Information, identifies the prior use requirements for a Phase I environmental site assessment. The ASTM standard requires a review of reasonably ascertainable standard historical sources. Reasonably ascertainable means information that is publicly available, obtainable from a source with reasonable time and cost constraints, and practically reviewable.

To meet the prior use requirements of ASTM E 1527-00, Section 7.3.4, the following *standard historical sources* may be used: aerial photographs, fire insurance maps, property tax files, land title records (although these cannot be the sole historical source consulted), topographic maps, city directories, building department records, or zoning/land use records. ASTM E 1527-00 requires "All obvious uses of the property shall be identified from the present, back to the property's obvious first developed use, or back to 1940, whichever is earlier. This task requires reviewing only as many of the standard historical sources as are necessary, and that are reasonably ascertainable and likely to be useful." (ASTM E 1527-00, Section 7.3.2, page 12.)

EDR's City Directory Abstract includes a search and abstract of available city directory data.

City Directories

City directories have been published for cities and towns across the U.S. since the 1700s. Originally a list of residents, the city directory developed into a sophisticated tool for locating individuals and businesses in a particular urban or suburban area. Twentieth century directories are generally divided into three sections: a business index, a list of resident names and addresses, and a street index. With each address, the directory lists the name of the resident or, if a business is operated from this address, the name and type of business (if unclear from the name). While city directory coverage is comprehensive for major cities, it may be spotty for rural areas and small towns. ASTM E 1527-00 specifies that a "review of city directories (standard historical sources) at less than approximately five year intervals is not required by this practice." (ASTM E 1527-00, Section 7.3.2.1, page 12.)

NAICS (North American Industry Classification System) Codes

NAICS is a unique, all-new system for classifying business establishments. Adopted in 1997 to replace the prior Standard Industry Classification (SIC) system, it is the system used by the statistical agencies of the United States. It is the first economic classification system to be constructed based on a single economic concept. To learn more about the background, the development and difference between NAICS and SIC, visit the following Census website: http://www.census.gov/epcd/www/naicsdev.htm.

Please call EDR Nationwide Customer Service at 1-800-352-0050 (8am-8pm EST) with questions or comments about your report.

Thank you for your business!

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT. Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as level advice.

Copyright 2005 by Environmental Data Resources. Inc. All rights reserved. Reproduction in any media or format, in whole or in part, of any report or map of Environmental Data Resources. Inc. or its affiliates, is prohibited without prior written permission.

EDR and its logos (including Sanborn and Sanborn Map) are trademarks of Environmental Data Resources, Inc. or its affiliates: All other trademarks used herein are the property of their respective owners.

4. SUMMARY

• City Directories:

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1921 through 2004. (These years are not necessarily inclusive.) A summary of the information obtained is provided in the text of this report.

This report compiles information by geocoding the subject properties (that is, plotting the latitude and longitude for such subject properties and obtaining data concerning properties within 1/8 of a mile of the subject properties). There is no warranty or guarantee that geocoding will report or list all properties within the specified radius of the subject properties and any such warranty or guarantee is expressly disclaimed. Accordingly, some properties within the aforementioned radius and the information concerning those properties may not be referenced in this report.

Date EDR Searched Historical Sources: City Directories Aug 01, 2005

Target Property: Faulkner St Houston, TX 77021

PUR ID			
<u>Year</u>	<u>Uses</u>	<u>NAICS</u>	Source
1921	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1926	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1930	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1935	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1940	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
 1944	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1948	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1953	Address not Listed in Research Source	N/A	Morrison Fourmy Directory Co.
1962	Address not Listed in Research Source	N/A	R. L. Polk Co.
 1968	Address not Listed in Research Source	N/A	R. L. Polk Co.
 1971	Address not Listed in Research Source	N/A	R. L. Polk Co.
 1975	Address not Listed in Research Source	N/A	R. L. Polk Co.
1980	Address not Listed in Research Source	N/A	R. L. Polk Co.
1982	Address not Listed in Research Source	N/A	Southwestern Bell Yellow Pages
1983	Address not Listed in Research Source	N/A	Southwestern Bell Yellow Pages
1986	Address not Listed in Research Source	N/A	R. L. Polk Co.
1988	Address not Listed in Research Source	N/A	Southwestern Bell Yellow Pages
1993	Address not Listed in Research Source	N/A	Southwestern Bell Telephone Company
2000	Address not Listed in Research Source	N/A	Cole Information Services
2004	Address not Listed in Research Source	N/A	Cole Information Services

Adjoining Properties

SURROUNDING

Multiple Addresses Houston, TX 77021

PΙ	1R	m
1 L	/11	w

<u>Year</u>	<u>Uses</u>	<u>NAICS</u>	Source
1921	Address not Listed in Research Source	. N/A	Morrison Fourmy Directory Co.

PUR ID				
<u>Year</u>	<u>Uses</u>	<u>NAICS</u>		
1926	Address not Listed in Research Source	N/A		
1930	Address not Listed in Research Source	N/A		
1935	Address not Listed in Research Source	N/A		
1940	Address not Listed in Research Source	N/A		
1944	Address not Listed in Research Source	N/A		
1948	Address not Listed in Research Source	N/A		
1953	** ALICE Addresses **			
	WARD CHAS C (3911)			
	RAINER JACK (3915)			
	BALDWIN CLEMENT BO (3921)			
	CUTLER JOHN IE (3925)			
1962	** ALICE Addresses **	•		
	AREVEALO ANTONIO F (3830)			
	RALEY KATH E MRS H (3906)			
	UNDER CONSTRUCTION (3907)			
	SIV ER EDW B H (3910)			
	WARD CHAS C H (3911)			
	VANZANDT GUY Y H (3914)			
	BALDES OTTO E H (3915)			
	NEELY MAXINE H (3918)			
٠.	HULSE DON (3921)			
	ISSAC JACOB H (3922)			
	WOLCIK EMIL S H (3925)	,		
	RUNDELL ADRIAN S (3926)			
	WASHBURN SALLY F H (3934)			
	BROWN J M H (3938)			
	SAPPINGTON RICHD L REV (3942)			
•	** AMOS Addresses **			
	WILLIAMS ELI (3822)			
	CRAVEN MORITZ VO (3823)			
	LEWIS GERTRUDE MRS (3826)			
	LANE WESLEY (3827)			
	HARGROVE LORETTA MRAE (3830)			
	** SCOTT Addresses **		•	
	FAULKNER AND (7006)			
	CHAMDOCV DI AZA ADTS (7004)			

SHAMROCK PLAZA APTS (7006)

SOUTHLAWN (7006)

R. L. Polk Co.

Source

Morrison Fourmy Directory Co.

PUR II)
Year	Us
1962 (cont	inued)
	OF
	HSI

NAICS

Source

OFC FOR APTS SEE (7006)

HSE OF BARGAINS WHSE (7018)

UZICK RADIO & TV SERV (7019)

DUNN LUCIUS M (7020)

FRONTIER CAFE (7020)

VACANT (7022)

Uses

N/A

N/A

CRAVEN MORTIZ V DENTIST (7024)

QUIK SAK DRIVE INN GROS (7026)

ECONOMY OIL CO NO (7046)

SERV STA (7046)

CAESAR BROS CATTLE CO (7102)

CAESAR BROS INC TRUCK (7102)

SLEDGE RED BODY SHOP (7103)

AUTO REPAIR (7103)

PETES AUTO SERV REPR (7113)

SCOTT STREET AUTO PARTS (7115)

SCOTT STREET WRECKING (7115)

SCOTT STREET PAINT & BOD (7117)

A&A REMODELING CO (7119)

** SOUTHLAWN ST Addresses **

UZICK MORRIS (3902)

WILLIAMS EDW (3906)

VACANT (3907)

SHELBY CHAS (3910)

NO RETUTIRN (3911)

TILER LAURANCE B (3914)

CRAWAY DON (3915)

BELSON ADAM (3918)

CLARK LAURANCE (3919)

THOMAS ELTON (3922)

JOHNSON HARVEY (3926)

RICHARDS JUANITA E (3927)

FARRELL JOHN (3930)

MARCUSE MAX (3931)

HUNTER WINBURN 0 B (3934)

JERRY SIMON (3935)

NALLEY THOS J (3938)

DRISKELL JUNIUS C (3939)

LANHAM ANDREW G (3942)

WHEELER ARGLE C (3943)

** FAULKNER ST Addresses **

JONES MARY (3902)

PUR ID Year Uses 1962 (continued) ROSE HERMAN (3903) BANDY WALTER C (39) MALONE VIRGIL L (39) WILLIAMS WILLIE L (WILSON CHAS (3911) WILLIAMS JAS H (3914) BROWN HERBERT (39) GUILLORY JOSEPH P (DEBOSE JOHN (3919) MORRIS JOHN L (3922) GRAY ERNEST (3923) LITTLEJOHN H A (3924) PEAKS RAYMOND (39) POZMANTIER SAM (3) AMES ALBERT REV (3) MC CORD OLETA MR: THOMAS JASPER (393) AUSTIN WILLIE J (393)

NAICS

Source

BANDY WALTER C (3906) MALONE VIRGIL L (3907) WILLIAMS WILLIE L (3910) WILSON CHAS (3911) WILLIAMS JAS H (3914) **BROWN HERBERT (3915)** GUILLORY JOSEPH P (3918) DEBOSE JOHN (3919) MORRIS JOHN L (3922) GRAY ERNEST (3923) LITTLEJOHN H A (3926) PEAKS RAYMOND (3927) POZMANTIER SAM (3930) AMES ALBERT REV (3931) MC CORD OLETA MRS (3934) THOMAS JASPER (3935) AUSTIN WILLIE J (3938) VACANT (3939) BORNER WILLIE E (3942) VACANT (3943)

N/A

N/A

N/A

1968

** ALICE ST Addresses **

RALEY KA TH S MRS (3906)

SIVER SOW B A (3910)

LAW AUBREY P (3946) VACANT (3947)

PICKETT AARON 4 A (3911)

VANZANDT GUY Y 8 A (3914)

OELASBOUR NEVILLE A (3915)

MILLER ALINE 8 F (3918)

HUFF NATHAN T A (3921)

HEATH HERSCHEL A A (3922)

WOLCIK EMIL S A F (3925)

RANDALL EDITH MRS S (3926)

AREVEALO ANTONIO F A (3930)

GILMORE ED L A (3934)

LONG CLEDDIS A (3938)

UBISN LIONEL (3942)

** AMOS ST Addresses **

WILLIAMS ELLL (3822)

DAVIDSON DON B (3823)

R. L. Polk Co.

1968 (continued)

MOORE GERTRUDE L MRS (3826)

HILL 001 S 0 A (3827)

HARGROVE LORETTA MRS (3830)

HARPER JESSIE M MRS (3831)

** LEHALL ST Addresses **

SANDERS JAMES (3802)

SANDERS JEWEL MRS (3802)

MITCHELL ALONZO M A (3810)

HUCHINS SAML 0 A (3814)

CLARK AMOS A (3818)

BARKSDALE GEO WA (3822)

EAGLIN ALESX A (3830)

BALDWIN CHARLES L JR (3839)

HUGHES VICTORIA (3841)

CYRUS CLARENCE (3843)

** SCOTT ST Addresses **

CRAVEN MORITZ V (6915)

DENTISTA (6915)

SHAMROCK PLAZA (7006)

SHAMROCK SERVICE (7007)

STATION A (7007)

A FIELD ALLEN (7018)

B SHAMROCK RECREATION (7018)

ENTERPRISES BLDG (7018)

MTCE A (7018)

LIVINGSTON BARBER (7019)

SHOP T BEAUTY OUEEN (7019)

BLOW TOP CLUB PRIV A (7020)

ROGERS BARBER SHOP S (7022)

AUTO SUPPLY (7024)

SADLER C HARRISON (7024)

GROS A (7026)

QUICK SAK DRIVE INN (7026)

GAS STA A (7046)

PREMIER PETROLEUM CO (7046)

CENTER WASHATERIA S (7102)

SAMPSON SUNSHINE (7102)

LEISSNER AUTO SALES (7103)

SLEDGE RED BODY (7107)

WORKS AUTO A (7107)

BUGGY WASH CAR WASH (7110)

PETES AUTO SERVICE (7113)

PUR ID

Year Uses

1968 (continued)
APARTMENTS (3813)

DIGGLES BOBERT L (3813)

GUIDRY JAMFS K (3813)

JONR S JOE B (3813)

LER JOHN JR (3813)

APAIOTMENTS (3814)

APARTMENTS (3816)

IROREES SDW (3816)

NO RETURN (3816)

THOMAS SMILE (3816)

VACANT (3816)

YOUNG ALICE (3816)

ALLENS LA SALLE (3817)

APARTMENTS (3817)

BUCHANAN CHARLES (3817)

JONES ARLEON (3817)

MONTGOMERY MARVIN (3817)

ALORO JOHN (3818)

ANDERSON RBOT (3818)

APARTMENTS (3818)

CARR W C (3818)

DROJEBS EWARO (3818)

FRANK OR IN (3818)

GIBSON ZONAR (3818)

HAMILTON DEL MONTE (3818)

INGRAM CHARLES (3818)

SEYMORE QANORIA (3818)

WILSON LEON (3818)

APARTMENTS (3821)

ARPS WINFORD (3821)

DOLANE BARBARA (3821)

HENDERSON LARRY (3821)

NO RETURN (3821)

600 WOER GOT (3822)

APARTMENTS (3822)

B 0 NOAUF WEALTHY (3822)

DINEALI MARTYNE (3822)

DROVES ROILLY A (3822)

GRE EN NEAL J (3822)

JACEBS ETHEL (3822)

JOHNSON MARVIN (3822)

ROBERTS FRANCE J (3822)

<u>NAICS</u>

Source

N/A

1478148-34 8

PUR ID	···	
Year 1971 (continu	<u>Uses</u>	<u>NAICS</u>
1971 (condin	AREVEALO ANTONIO F (3930)	
	GILMORE ED L (3934)	
	LONG CLEODIS (3938)	
	NEWTON ROBT (3942)	
	** AMOS ST Addresses **	
	WILLIAMS ELI (3822)	
	VACANT (3823)	N/A
	LOUIS WILFUR (3826)	,
	HILL ODIS (3827)	
	HARGROVE LORETTA MRS (3830)	
	HARPER JESSIE M MRS (3831)	
	** LEHALL ST Addresses **	
	DOUGLAS JAMES (3802)	
	THOMAS EDW (3802)	
``	MITCHELL ALONZO M (3810)	
	HUCHINS SAML (3814)	
	CLARK AMOS (3818)	
	BARKSDALE CHRISTINE MRS (3822)	
	EAGLIN ALEX (3830)	
	NO RETURN (3839)	
	BIBBA MARY L MRS (3841)	
	** SCOTT ST Addresses **	
	CRAVEN MORITZ V DENTIST (6915)	
	SHAMROCK PLAZA APARTMENTS OFC (7006)	
	SHAMROCK SERVICE STATION (7007)	
	ANDREWS FASHION SHOE REPAIR (7018)	
	VACANT (7018)	N/A
	LIVINGSTON BARBER SHOP & BEAUTY QUEEN (7019)	
	LA CHAT CLUB PRIVATE (7020)	
	UNIQUE BARBER SHOP (7022)	
	EDDIES CLEANERS (7024)	
	QUIK SAK DRIVE INN GROCERY (7026)	
	CHARLES AUTO GAS STA (7046)	
	VACANT (7102)	N/A

CHARLES AUTO GAS STA (7046)

VACANT (7102)

N/A

LEISSNER AUTO SALES USED (7103)

TAYLORS FOOD MARKET (7106)

SLEDGE RED BODY WORKS AUTO (7107)

BUGGY WASH CAR WASH (7110)
SCOTT STREET MACHINE SHOP (7113)
SCOTT STREET AUTO PARTS (7115)

VACANT (7115) N/A

PATES CUT RATE LIQUOR & DRUGS (7120)

PUR ID			
Year Year	Uses		 NAICS
1971 (continu			
	POPES DISCOUNT STORE GRO (7120) ** SOUTHLAWN ST Addresses **		
	APARTMENTS (3801)		
	GOFF WILLIAM (3801) ROBERTSON JOHN (3801)		
	THOMPSON PAULINE (3801) WADDY RALPH (3801)		
	APARTMENTS (3802) CAMERON CHARLES (3802)		
	DEARY JOHNNY (3802)		
	EARL CLARENCE (3802)		
	GUY ISAAC N (3802)		
	LIVINGS DENNIS (3802)		
	VACANT (3802)		N/A
	VACANT (3802)		N/A
	VACANT (3802)		N/A N/A
			IN/A
	WASHINGTON ANTHONY E (3802)		
	WELLS JOHN (3802)		
•	APARTMENTS (3805) ELDRIDGE ARTHUR (3805)		
	GUIDRY JOSEPH H (3805)		
	PIERCE SHERMAN U (3805)		N/A
	VACANT (3805)		N/A
	ADAMS SHERMAN (3806)		
	APARTMENTS (3806)		
	BROWN MARGT MRS (3806)	1	
	GIBBERT LINDA G MRS (3806)		
	GRIFFIN LILLIE MRS (3806)		
	KENNEDY HILTON (3806)		
	NOWLIN LEANORD (3806)		
	RANCE VIRGINIA MRS (3806)		N1/4
	VACANT (3806)		N/A
	VACANT (3806)		N/A
	VERNON RUFUS JR (3806)		
	APARTMENTS (3809)	•	
	CHAMBERS HERBERT D (3809)		
	GUILLORY SIDNEY (3809)		
	THOMAS WILLIE L (3809)		
	VACANT (3809)		N/A

APARTMENTS (3810)
BANKS GEORGIA MRS (3810)

BROWN ROBT (3810)

PUR ID	•	
<u>Year</u>	Uses	<u>NAICS</u>
1971 (contin	ued) CHEVIS PIERRE (3810)	
	CREAR LEONARD (3810)	
	EDWARDS JOE JR (3810)	
	KENNERSON CHARLES (3810)	
	SMITH EDDIE (3810)	
	THERANCE JOHNNIE JR (3810)	
	VACANT (3810)	N/A
	VACANT (3810)	N/A
	ALLEN MITCHELL M (3813)	
	APARTMENTS (3813)	
	CHAMBERS FINK (3813)	
	GREEN BAY (3813)	
	VACANT (3813)	N/A
•	APARTMENTS (3814)	
	CHATMAN RICHD E (3814)	
	GREEN LAWRENCE (3814)	
	NO RETURN (3814)	
	STEWART RUFUS (3814)	
	THERMAN LEROY (3814)	
mar ^e	TRAHAN LAWRENCE (3814)	
	VACANT (3814)	N/A
•	VACANT (3814)	N/A
	VACANT (3814)	N/A

WILLIAMS JAMES (3814)

APARTMENTS (3816)

COLEMAN LEWIS (3816)

MANLEY TRAVIS H (3816)

NERA HARVEY (3816)

WALKER EDW JR (3816)

WHEELER ELROY (3816)

APARTMENTS (3817)

BUCHANAN CHARLES I (3817)

CARTER JULIUS (3817)

COLLINS ARTHUR R (3817)

WHITFIELD MINNIE M (3817)

APARTMENTS (3818) HOLMES JOHNNY (3818)

ROGERS BETTY MRS (3818)

. .

SKIPPER WILLIE L (3818)

VACANT (3818)

N/A

VACANT (3818)

· N/A

APARTMENTS (3821)

PUR ID Year	Uses	 NAICS	
1971 (contin			
	APARTMENTS (3822)		
	GREEN CHARLES B (3822)		•
	GREEN J NEAL MRS (3822)		
	JOHNSON MARVIN (3822)		
	KNIGHT REDMAN (3822)		
	NELSON ELLINOR P MRS (3822)		
	SHEFFIELD CAESAR (3822)		
	VACANT (3822)	N/A	
	ALLEN WILLIE C (3825)		
	APARTMENTS (3825)		
•	VACANT (3825)	N/A	
	WALKER JAMES A (3825)		
	APARTMENTS (3826)		
	POLK WM J (3826)		
	VACANT (3826)	N/A	
	VACANT APTS 39 44 (3826)	N/A	
	WALKER MINNIE P (3826)		•
	APARTMENTS (3827)		
	CHASSION LAYTON (3827)		•
	HARRISON DAVID (3827)		
	HOGAN J W (3827)		
	THOMAS CLEVELAND (3827)	•	
	VACANT (3827)	N/A	
	APARTMENTS (3829)		
	ESTER WALTER (3829)		
	VACANT (3829)	N/A	
	VACANT (3829)	N/A	
	VACANT (3829)	N/A	
	APARTMENTS (3830)	•	
	BRADFORD SAM (3830)		•
	HANES SAML L (3830)		
	HOWELL ELIJAH (3830)		
	JONES ARVIE (3830)		
	ONEIL GENE (3830)		
	VACANT (3830)	N/A	
	VACANT (3830)	N/A	
	LIVINGSTON AUSIA (3902)		
	LAWRENCE LEFITTE J (3906)		

GILLESPIE COUNTEE C (3907)

1971 (continued)

BULLOCK OTTO (3910)

BEVIL WILLIE (3911)

FILER ELNORE MRS (3914)

CARAWAY DON R (3915)

SHELTON ANNETTE (3918)

CLARK LAWRENCE (3919)

THOMAS ELTON R (3922)

MOONEY JOE A (3923)

APARTMENTS (3925)

HOLLAND MORRIS W (3925)

JACKSON LEWIS (3925)

WARDLOW AUGUSTA (3925)

JOHNSON HARVEY (3926)

SMALL TELLIS (3927)

DAVE ROBERT L (3930)

THOMAS NATHAN E JR (3931)

GREEN SHADRACA J (3934)

BELL EMMITT D (3935)

BOSTICK JOSEPH (3938)

GRANT ELMA MRS (3939)

GATES CLEO (3942)

AUSTIN J RUBIN (3943)

COOPER CLAUDINE J (3946)

COOPER IVORY (3947)

** FAULKNER ST Addresses **

APARTMENTS (3826)

DRAKE CLARENCE (3826)

HARRIS JOHN (3826)

JORDON AMES (3826)

ROSS GRAHAM (3826)

VACANT (3826)

N/A

VACANT (3826)

N/A

VACANT (3826)

N/A

WILTON ROBT (3826)

APARTMENTS (3830)

GREEN L (3830)

MILSON ANNA G (3830)

RANDALL ROGER (3830)

TRYON JAMES (3830)

N/A

JONES MARY (3902)

VACANT (3830)

RATCLIFF JOSEPH (3903)

HORNE DOROTHY (3906)

LEWIS MARY MRS (3906)

HAMM BEATRICE (3907)

WILLIAMS WILLIE L MRS (3910)

WILSON CHARLES (3911)

PRICE GUSSIE L MRS (3914)

BROWN HERBERT (3915)

GUILLORY JOSEPH P (3918)

GARNER WM (3919)

SANDERS TOMMIE G (3922)

GRAY ERNEST (3923)

ADAMS HAROLD E (3926)

EAGLIN OLIVER C (3927)

JENKINS OLIVER (3930)

AMES ALBERT REV (3931)

NO RETURN (3934)

THOMAS JASPER (3935).

AUSTIN WILLIE J (3938)

JACKSON CLIFFORD L (3939)

BORNER WILLIE E (3942)

WASHINGTON CLARENCE (3943)

PELLERIN VERA M MRS (3946)

CHRISTMON OLLIE M (3947)

1975

** ALICE ST Addresses **

RALEY CLIFFORD (3906)

SIVER EDW B (3910)

PICKETT ARON (3911)

GREEN CLARENCE (3914)

DELASBOUR NEVILLE (3915)

MILLER EARLINE MRS (3918)

HUFF NATHAN T (3921)

HEATH HERSCHEL (3922)

VACANT (3925)

RANDALL EDITH MRS (3926)

KURGER HAROLD (3930)

ACOSTA RUDY G (3934)

LONG CLEODIS (3938)

NEWTON ROBT E (3942)

** AMOS ST Addresses **

WILLIAMS ELI (3822)

CLAYBORNE WM (3823)

NAICS

Source

R. L. Polk Co.

N/A

PUR ID

Year Uses 1975 (continued)

LEWIS WILFRED (3826)

HILL ODIS (3827)

HARGROVE LORETTA MRS (3830)

HARPER JESSIE M MRS (3831)

** LEHALL ST Addresses **

A DAVIS ELMER JR (3802)

B JOHNSON MAXIE JR (3802)

MITCHELL ALONZO M (3810)

HUTCHINS SAMI (3814)

CLARK AMOS (3818)

BARKSDALE CHRISTINE MRS (3822)

EAGLIN ALEX H (3830)

VACANT (3839)

CARTER LILLIE (3841)

FRANKLIN WILLIE J MRS (3843)

** SCOTT ST Addresses **

CRAVEN MORITZ V DENTIST (6915)

SHAMROCK PLAZA (7006)

SHAMROCK SERVICE STATION (7007)

REPAIR (7018)

A JAKES SUPER FLY RECORDS (7018)

B ANDREWS FASHION SHOE (7018)

BEAUTY QUEEN (7019)

LIVINGSTON BARBER SHOP (7019)

LA CHAT CLUB (7020)

UNIQUE BARBER SHOP (7022)

EDDIE S CLEANERS (7024)

GROCERY (7026)

OUIK SAK DRIVE INN (7026)

CHARLES OIL CO GAS STA (7046)

WASHATERIA COIN OPR (7102)

WILLIAMS LAUNDRY (7102)

LEISENER AUTO SALES USED (7103)

KNIGHT S FOOD MARKET (7106)

SLEDGE RED BODY WORKS (7107)

BUGGY WASH CAR WASH (7110)

SCOTT STREET GARAGE (7113)

SCOTT STREET AUTO PARTS (7115)

A POPE LIQUOR STORE (7120)

POPE S DISCOUNT STORE GRO (7120)

** SOUTHLAWN ST Addresses **

APARTMENTS (3801)

NAICS

Source

N/A

PUR ID	•	
Year	<u>Uses</u>	<u>NAICS</u>
975 (continu	ued) GASTON PERSEY (3801)	
	GOFF WILLIAM (3801)	
	PARKS JOHNNIE (3801)	
	ROY FRANCIS (3801)	
	ANTEONE HOUSTON (3802)	•
•	APARTMENTS (3802)	
	BANKS ANN (3802)	
	CREAR LEONARD (3802)	
	GUY ALBERT (3802)	
	MAMOU CHARLES (3802)	
	NICHOLS JOHNNIE (3802)	
	PITTS JAMES (3802)	
	SMITH LEE (3802)	
	VACANT (3802)	N/A
	WASHINGTON GARFIELD (3802)	
	APARTMENTS (3805)	
	BROWN FREDK (3805)	
	LLSTER MAURICE TL (3805)	
	MORGPN HENRY (3805)	
	PRICE DANI (3805)	
	APARTMENT (3806)	
	ISSAC JAMES (3806)	
	STEVENS ODEL (3806)	
	VACANT (3806)	N/A
	VACANT (3806)	N/A
	VACANT (3806)	N/A
	VACANT APTS (3806)	N/A
	WESLEY DAVID (3806)	
	APARTMENTS (3809)	
	BROWN ELVY (3809)	
	KELUM LYNETTE (3809)	
	MC ARTHUR OTIS (3809)	
	ROLLEY JOHNNIE (3809)	
	APARTMENTS (3810)	
	APARTMENTS (3813)	
*	BYMUM C A (3813)	
	PINKEY OTHA (3813)	
	STEELE EVELYN M (3813)	

WASHINGTON GEO A (3813)
APARTMENTS (3814)
GIMS MARRY (3814)
MICHELL A J (3814)

N/A N/A N/A N/A

PUR ID Year	Uses		NAICS	Source
1975 (contin			111100	5000.00
	NEWTON JERRY (3814)			
	SENEGAL PATK (3814)			
	SILLER VERA (3814)			
	VACANT (3814)		N/A	
	VACANT (3814)		N/A	
	VACANT (3814)		N/A	
	VACANT (3814)		N/A	
	VACANT (3814)		N/A	
	APARTMENTS (3816)			
	BAINES LAWRENCE (3816)			
	REECE ODELL (3816)			•
	SINGLETON JESSE (3816)		•	
	TEZENE ENOLA (3816)			
	WILLIAMS ANDREW (3816)			
	APARTMENTS (3817)			
	BUCHANAN CHARLES I (3817)			
	MARTIN LA ROY (3817)			
	VACANT (3817)		N/A	
	VACANT (3817)		N/A	
	APARTMENTS (3818)			
	BONAHM NATHAN (3818)		,	
	EVER JOSEPH (3818)			
	STEVERSON CLEVELAND (3818)			·
	VACANT (3818)		N/A	
	VACANT (3818)		N/A	
	APARTMENTS (3822)			
	TUICKER PEGGY (3822)			
	APARTMENTS (3825)		•	
	JOHNSON HERBERT (3825)			
	RELLA ARVIE (3825)	٠		
	VACANT (3825)		N/A	
	APARTMENTS (3826)			
	BRUINES RUBY (3826)			
	MOSSEY KENNETH (3826)			
	VACANT (3826)		N/A	
	VACANT (3826)	,	N/A	
	VACANT (3826)		N/A	
	VACANT (3826)		N/A	
	VACANT (3826)		N/A	
	WALKER MINNIE (3826)			
	APARTMENTS (3827)		•	

GARFIELD EVERETT (3827)

Year Uses

1975 (continued)

LEVINE KENNETH (3827)

MOORE EVERETTE (3827)

MOORE HENRY (3827)

WALKER OTIS (3827)

APARTMENTS (3829)

HOGAN EDW (3829)

MITCHEL BETTY (3829)

SCOTT JAMES (3829)

VACANT (3829)

APARTMENTS (3830)

COFFMAN SALLE (3830)

GREEN LINDA (3830)

HORNE TOMMY (3830)

NERO HARVERY (3830)

SLOAN EDDIE (3830)

LIVINGSTON AUSIA (3902)

LAWRENCE LEFITTE J (3906)

BECKHAM BONITA L (3907)

JOHASON MITCHE U (3910)

BEVIL WIL HE (3911)

FILER ELNORE MRS (3914)

CARAWAY DON R (3915)

HUBBARD LEROY (3918)

CLARK LAWRENCE (3919)

BUSBY DELORIS (3922)

LEE L Z (3923)

APARTMENTS (3925)

JACKSON JONES (3925)

KRYKENDALL EMMA MRS (3925)

SMITH BARBARA (3925)

JOHNSON HARVEY (3926)

SMALL TELLIS (3927)

DAVE ROBERT L (3930)

THOMAS NATHAN E JR (3931)

GREEN SHADRACA J (3934)

BELL EMMITT D (3935)

BOGANY BIRDIE M MRS (3938)

GRANT ELMA MRS (3939)

GATES CLEO (3942)

AUSTON IDA M MRS (3943)

DEESE W B (3946)

DAVE SAMUEL (3947)

NAICS

Source

N/A

PUR	IL
Year	

<u>Uses</u>

NAICS

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Source

1975 (continued)

** FAULKNER ST Addresses **

APARTMENTS (3826)

BLEDSOE LARRY G (3826)

BRUNS RUBY (3826)

JOHNSON LEROY (3826)

MOSBY KENNETH (3826)

VACANT (3826)

VACANT (3826)

VACANT (3826)

VACANT (3826)

VACANT (3826)

VACANT APTS (3826)

WALKER MINNIE (3826)

WILLIAMS JOHNNIE (3826)

WILLIAMS JOHNNIE (3820)

WILLIAMS WILLIE (3826)

APARTMENTS (3830)

GREEN LIEUTENANT (3830)

GREEN MOLLY A (3830)

KENRNERSON LEON (3830)

MURRY WALTER (3830)

VACANT (3830)

GILLESPIE FISH MARKET (3842)

JONES MARY MRS (3902)

RATLIFF JOSEPH (3903)

HARRELS EVONNE MRS (3906)

HANMM BEATRICE (3907)

WILLSON GWEN (3910)

WILSON CHARLES (3911)

PRICE GUSSIE L MRS (3914)

BROWN HERBERT (3915)

GUILLORY JOSEPH P (3918)

GAMER WM (3919)

SANDERS TOMMIE G (3922)

GRAY EDDIE M MRS (3923)

ADAMS HAROLD E (3926)

EAGLIN OLIVER C (3927)

JENKINS OLIVER (3930)

AMES ALBERT REV (3931)

PARKER ROSA L MRS (3934)

THOMAS JASPER (3935)

AUSTIN WILLIE J (3938)

JACKSON CLIFFORD L (3939)

UR ID	."
ear	Uses
975 (contin	
	VACANT (3942)
	WASHINGTON CLARENCE (3943)
	FOUNTAIN WALKER (3946)
	CHRISTMON OLLIE M (3947)
	** ALICE Addresses **
	GALINDOS RANCH (3830)
	GO INTERNATIONAL INC (3901)
	ASSOCIATED EQUIPMENT CO (3902)
	ASSOCIATED WELDING SUPPLY INC (3902)
200	the ATTOR OF ATTAIN
980	** ALICE ST Addresses **
	CARTRIGHT C (3906)
	SIVER EDW B (3910)
	PICKETT ARON (3911)
	GREEN CLARENCE D (3914)
	DELASBOUR NEVILLE (3915)
	MILLER EARTINE MRS (3918)
	HUFF NATHAN T (3921)
	HEATH HERSCHEL (3922)
	WATSON ROY (3925)
	RANDALL EDITH MRS (3926)
,	AREVEALO ANTONIO F (3930)
	GILINORE DAY CARE CENTER (3934) LONG CL (3938)
	NEWTON ROBT E (3942)
	** AMOS ST Addresses **
	WILLIAMS ELI (3822)
	VACANT (3823)
	HOIN BETTY (3826)
	HIL ODIA (3827)
•	HARGRAVE LORETTA MRS (3830)
	HARPER JESSIE M MRS (3831)
	** LEHALL ST Addresses **
	AFIGGS PHILIP (3802)

MITCHE U ALONZO M (3810) HUTCHINS SAMI (3814) CLARK HATTIE MRS (3818)

EAGLIN LEONA MRS (3830)

BARKSDALE CHRISTINE MRS (3822)

<u>NAICS</u> Ń/A N/A

<u>Source</u>

R. L. Polk Co.

COFFINANS WI RIE (3839) FRANKLIN WILLIE J MRS (3843)

PUR ID	
<u>Year</u>	Uses
1980 (contin	ued)
	** SCO
	CRAVE
	SHAMI
	SLTAN
	A JAKI
	B VAC
	BEAUT

<u>NAICS</u>

Source

COTT ST Addresses ** VEN MORITZ V DENTIST (6915) MROCK PLAZA (7006) AMROCK SERVICE STATION (7007) KES SUPER FLY RECORDS (7018) ACANT (7018) N/A UTY QUEEN (7019) LIVINGSTON BARBER SHOP (7019) LIT CHAT CLUB (7020) UNIQUE BARBER SHOP (7022) VACANT (7024) N/A GROCERY (7026) QUIK SAK DRIVE INN (7026) CHARLES OIL CO GAS STA (7046) VACANT (7102) N/A LEISSNER AUTO SALES USED (7103) B & B SUPERMARKET (7106) SLEDGE PAINT & BODY (7107) WORKS AUTO (7107) **BUGGY WASH CAR WASH (7110)** SCOTT STREET GARAGE (7113) SCOTT STREET AUTO PARTS (7115) P JS FOOD CETTTET GRO (7120) SAYRES LIQUOR (7120) ** SOUTHLAWN ST Addresses ** APARTMENTS (3801) CAMBELL ALBERT (3801) TOWNSEND L E (3801) VACANT (3801) N/A WHITE DAN (3801) ANDERSON LININE (3802) APARTMENTS (3802) HALL EDITH (3802) JOHNSON HARLON (3802) PETE VIRGIN (3802) VACANT (3802) N/A VACANT (3802) N/A

APARTMENTS (3806)

PUR	ID
¥ ?	

Year Uses 1980 (continued)

<u>NAICS</u>

Source

APARTMENTS (3806)

BROWN FREDK (3806)

GAINES STEPH TL (3806)

GREEN ANDERSON (3806)

HOPKINS ROOSEVELT (3806)

MOORE ERWIEN (3806)

VACANT (3806)

N/A

APARTMENTS (3809)

ARCNEAUX ALTON (3809)

GIPSON FRANCES (3809)

MADISON LESSIE (3809)

VACANT (3809)

N/A

N/A

APARTMENTS (3810)

MARTIN JOSETTA (3810)

MC CALLISTER EDDIE (3810)

MORRIS RUDELL (3810)

PETRE FRANKIE (3810)

SAMEDO PHILIP (3810)

VACANT (3810)

VACANT (3810) N/A

VACANT (3810) N/A

VACANT (3810) N/A

VACANT (3810) N/A

APARTMENTS (3813)

HARVEY ROBT (3813)

SHELTON CURTIS (3813)

VACANT (3813) N/A

VACANT (3813) N/A

APARTMENTS (3814)

APARTMENTS (3816)

FERRELL ALBERT (3816)

GREEN JOHNNIE (3816)

LEWIS WILLIE (3816)

MC CLINTON HAZEL (3816)

VACANT (3816) N/A

APARTMENTS (3817)

JOHNSON ALVIN (3817)

JONES LEANS (3817)

VACANT (3817)

N/A N/A

VACANT (3817) APARTMENTS (3818)

DIXON EVORN (3818)

DI	m	m
ru	K	IJ.

PUR ID			MAYOC
Year 1980 (contin	<u>Uses</u>		<u>NAICS</u>
1500 (contin	VACANT (3818)		N/A
	APARTMENTS (3822)		
•	LOVINGS DEWAYNE (3822)		
	STEELE EVLIN (3822)		
	TATUM WILWOOD (3822)		
	VACANT (3822)		N/A
	APARTMENTS (3825)		
	BLENMAN DAVE (3825)		
	JOHNSON HERBERT (3825)		
	WILLIE LEWIS (3825)		
	APARTMENTS (3826)		
	CEPHUS ERNA (3826)		
	HALL BOOKER T (3826)		
	VACANT (3826)		N/A
	VACANT (3826)		N/A
	WALKER MINNIE (3826)		
	APARTMENTS (3827)	•	•
	BLANK DANI (3827)		
	GARFIELD EVERETT (3827)		
	ROYERS FRADIE (3827)		
	VACANT (3827)		N/A
	WILLIAMS DELORES (3827)		
	APARTMENTS (3829)		
	BROWN RUSSELL (3829)		
	CARTER WILLIE T (3829)	•	
	DAVIS SALEM (3829)		•
	VACANT (3829)		N/A
	LSIVERARD ROBT (3829)		
	APARTMENTS (3830)		
	GREEN JEANETTE (3830)		
	MURRAY WALTER (3830)		
	RATCLIFF DOROTHY (3830)		
	ROBERTS LANIS (3830)		
	STAFFORD AGNES (3830)		
	LIVINGPTON AUSIA (3902)		
	LAWRENCE L J (3906)		
	EAVORS MILDRED (2007)		

FAVORS MILDRED (3907) NO RETURN (3910) BEVIL WILLIE (3911)

			•		
PUR ID					
<u>Year</u>	<u>Uses</u>		<u>NAICS</u>		<u>Source</u>
1980 (contin	ued) THORN ANGELINA (3914)				
	CARAWAY DON R (3915)				
	SCOTT ADELLE MRS (3918)				
	CLARK LAWRENCE (3919)		•	-	
	BUSBY ROBERT (3922)				
	HOLMES WILBERT C (3923)				
	APARTMENTS (3925)		•		
	FRANKLIN ROBT (3925)				
	KRYKENDALL KARL (3925)				
	VACANT (3925)		N/A		
	JOHNSON HARVEY (3926)		1771		
	SMALL TELLIS (3927)				
	DAVE ROBERT L (3930)				٠
	THOMAS NATHAN E JR (3931)				
	GREEN SHADRACA J (3934)				
	BELL JANICE MRS (3935)				i
	BOGANY BIRDIE M MRS (3938)				
	GRANT ELMA MRS (3939)				
	GATES CLEO (3942)				•
	AUSTON IDA M MRS (3943)				
	WALLACE SHIRLEY (3946)				
	DAVE SAMUEL (3947)				
	** FAULKNER ST Addresses **				
	APARTMENTS (3826)				
	HAO BOOKER T (3826)				
	JOHNSON LEVI (3826)				
	MAGNUS MODLICS MRS (3826)		·		
	VACANT (3826)		N/A		
	VACANT (3826)		N/A		
	APARTMENTS (3830)				
	GREEN L T (3830)				
	GREEN RUBY D (3830)	•			
	NAT CALVIN (3830)				,
	PRENELL JULIE A (3830)				
	VACANT (3830)		N/A		
	VACANT (3830)		N/A		
	VACANT (3830)		N/A		
	VACANT (3842)		N/A		

POLLEY L T (3902)

ROBERTS PATRICIA (3903)

HARRELLS YVONNE MRS (3906)

SENEGAL JOSEPH (3907)

PUR ID Year	Uses		<u>NAICS</u>	 <u>Source</u>
1980 (contin	KING WILLIE L (3910)			
	WILSON CHARLES (3911)			
	PRICE GUSSIE L MRS (3914)			
	BROWN HERBERT (3915)			
	GUILLORY JOSEPH P (3918)			
	GARNER MARVIN (3919)		•	
	SANDERS TOMMIE G (3922)			
	GRAY EDDIE M MRS (3923)			
	ELLIS HENRY (3926)			
	EAGLIN OLIVER C (3927)			
	JENKINS OLIVER E (3930)			
	AMES ALBERT REV (3931)			
	VACANT (3934)		N/A	
	THOMAS JASPER (3935)			
	AUSTIN WILLIE J (3938)			•
	JACKSON CLIFFORD L (3939)			
	BORNER LEOA (3942)			
	WASHINGTON RUBY (3943)			
	FOUNTAIN WALKER (3946)	•		
	CHRISTMON OLLIE M (3947)			
1982	Address not Listed in Research Source		N/A	Southwestern Bell Yellow Pages
1983	** ALICE Addresses **			Continue D. H.V. H D
	GUERRA RUBEN G (3830)			Southwestern Bell Yellow Pages
	FIELD SERVICE (3901)			
	MICRO GAGE INC (3901)			
			r	
1986	** ALICE ST Addresses **			R. L. Polk Co.
	SILERSTEAN JOE (3906)			R. E. Feir Co.
	SIVER EDW B (3910)			
	PICKETT ARON (3911)			
	GREEN CLARENCE JR (3914)			
	DELASBOUR NEVILLE (3915)			
	MILLER ORLEAN (3918)			
	VACANT (3921)		N/A	
	NO RETURN (3922)			•
	VACANT (3925)		N/A	
	RANDALL EDITH MRS (3926)			
	AREVEALO HELEN (3930)			•
	GILMORE IRA N (3934)			

LONG CLEODIS (3938)

DEID ID					
PUR ID <u>Year</u>	<u>Uses</u>		<u>NAICS</u>		Source
1986 (contin	ued) NEWTON ROBT E (3942)				
	** AMOS ST Addresses **		•	•	•
	WILLIAM M (3822)				
	VACANT (3823)		N/A		
	JOHNSON NELLIE (3826)				
	HILL RUBY (3827)				
	HARGROVE LORETTA MRS (3830)				
	HARPER JESSIE M (3831)				
	** LEHALL ST Addresses **				
	VACANT (3802)		N/A		
	A VACANT (3802)		N/A		•
•	B VACANT (3802)		N/A		
	MITCHELL ALONZO M (3810)				
	HUTCHINS SAML (3814)				
	CLARK HATTIE MRS (3818)				
	BARKSDALE GEO W (3822)				
	EAGLIN LEONA MRS (3830)				
	JOSEPH WANDA (3839)				
	DAVIS WILLIE (3841)				
	FRANKLIN WILLIE J MRS (3843)	•			
	** SCOTT ST Addresses **				
	CRAVEN MORITZ V DENTIST (6915)				
	SOUTH LAWN PALMS REAL (7006)			•	
	DIMLNOND SHAMROCK GAS (7007)				
	A VACANT (7018)		N/A		
	B VACANT (7018)		N/A		
	BEAUTY QUEEN (7019)				
	LIVINGSTON BARBER SHOP (7.019)				
	VACANT (7020)		N/A		
	ÚNIQUE BARBER SHOP (7022)				
	VACANT (7024)		N/A		
	GROCERY (7026)				
	QUILK SAK DRIVE INN (7026)	•			
	DAVIS OIL CO GAS ATA (7046)				
	VACANT (7102)		N/A		
	VACANT (7103)		N/A		
	VACANT (7106)		N/A		
	SLEDGE PAINT & BODY (7107)	v.,			
	WORKS AUTO (7107)			•	
	SCOTT STREET GARAGE (7113)				

SCOTT STREET AUTO PARTS (7115)
A & A SUPERMARKET (7120)

Year Uses

1986 (continued)

NAICS

N/A

Source

VACANT (7120)

** SOUTHLAWN ST Addresses **

LEMON KENNY (3803)

FRANKS CAROLYN (3805)

EVANS SANDRA (3809)

STEBER LINDA (3810)

HUGHES EMMA J (3817)

APARTMENTS (3818)

MADISON CHARLENE W (3818)

PICKENS KAREN (3818)

TRICHARD CLARA M (3818)

ADDISON ANNIE (3822)

SMITH EDWARD L (3822)

MIMS LIZZIE (3825)

MENEFEE PATRICIA (3826)

LEWIS LORETTA (3829)

LIVINGSTON AUSIA (3902)

LAWRENCE LJ (3906)

NO RETURN (3907)

VACANT (3910)

BEVID WILLIE (3911)

THORN ANGEL (3914)

BUTLER MARJIE (3918)

CARAWAY DON R (3918)

CLARK LAWRENCE (3919)

BUSBY ROBERT (3922)

HOLMES WILBERT C (3923)

JOHNSON HARVEY (3926)

SMALL TEL UIS (3927)

DAVE ROBERT L (3930)

CAMBELL IDA (3931)

GREEN SHADRACA J (3934)

BELL JANICE MRS (3935)

THORNPSON RUBE (3938)

GRANT ELMA MRS (3939)

GATES CLEO (3942)

AUSTIN IDA M MRS (3943)

WALLACE SHIRLEY A (3946)

DAVE SAMUEL (3947)

** FAULKNER ST Addresses **

APARTMENTS (3826)

BUCHANAN MAXINE (3826)

N/A

Year Uses

1986 (continued)

COLLIER OPHELIA (3826)

NEVELS GWENDOLYN (3826)

POLK DELORES (3826)

THOMAS JACQUELINE (3826)

LKIZZEE JACQUELINE (3826)

APARTMENTS (3830)

DAVIS DELORES (3830)

FERGUSON JACQUELINE (3830)

NEVELS GERTRUDE (3830)

SMITH DORIS (3830)

LROBINSON ALLEANOR (3830)

GILLESPIES FISH MARKET (3842)

POLLEY L T (3902)

LYONS MARY (3903)

HARREILS YVONNE MRS (3906)

KENNERSON HELEN (3907)

NAUAJO SHIRLEY A (3910)

WILSON CHARLES S (3911)

NO RETURN (3914)

BROWN HERBERT (3915)

AUSTIN WILLIE J (3918)

GUILLORY JOSEPH P (3918)

GAMER MARVIN B (3919)

NO RETURN (3922)

GRAY EARNEST M MRS (3923)

ELLIS HENRY J (3926)

EAGLIN OLIVER C (3927)

YOUNG WINSTON (3930)

AMES NELLIE (3931)

BRYANT LA SALLE A (3934)

THOMAS JASPER (3935)

JACKSON L (3939)

BORMER CYNTHIA (3942)

ARDS OLA (3943)

VACANT (3946)

CHIRESTNON OLLIE M (3947)

N/A

NAICS

Source

1988

Address not Listed in Research Source

N/A

Southwestern Bell Yellow Pages

1993

** ALICE ST Addresses **

HENDERSON BL (3910)

GAIES LINDA (3911)

Southwestern Bell Telephone Company

Year Us

<u>Uses</u>

1993 (continued)

PICKETT ARON (3911)

PKCKETT SAMANTHA (3911)

DELASBOUR NEVILLE (3915)

LONG CLEODIS (3938)

** AMOS ST Addresses **

JOSON NELLIE (3826)

BAILEY FB (3827)

HARRIS CTEN (3827)

HARPER JESSIE MAE (3831)

** LEHALL ST Addresses **

BARKSDALE GEO W (3822)

CARVER LEONA EAGLIN (3830)

** SCOTT ST Addresses **

CRAVEN MORIT V DOS (6915)

DLT DAN (7046)

ROTENBERRY TOM (7103)

** SOUTHLAWN ST Addresses **

TALLEY JOANN (3802)

WILSON PATRICIA (3802)

HUMPHREY DOLLIE (3814)

ALDAY MARIA ANTONIA (3818)

REED CASSIE (3818)

REED WILLINE (3818)

ADAMS JUANITA (3822)

PICKROM KELA (3822)

SMITH EDWARD L (3822)

PETERS ROSHONDA (3825)

NGUYEN UYEN PHITHI (3829)

LIVINGSTON JUNE (3902)

LIVINGSTON JUNE (3902)

LUVINGSON AUSIA (3902)

LUVINGSON AUSIA (3902)

THOMPSON RUBE (3910)

BEVIL JESSE (3911)

CARAWAY DON RAY (3915)

CARAWAY NELLIE M (3915)

BROOKS E (3918)

CLARK LAWRENCE (3919)

HOLMES ALBERTINE (3923)

SMALL BESSIE (3927)

DAVE ALBERTA (3930)

DAVE CEDRIC DONALD (3930)

NAICS

Year Uses

1993 (continued)

DAVE ROBERT LEE (3930)

GRANT ELMA (3939)

AUSTIN RUBIN (3943)

CHRIESTMON B (3946)

DAVE ANITRA (3947)

DAVE SAM I (3947)

** FAULKNER ST Addresses **

CARTER CHARIES JR (3830)

THOMAS FLOYD PHILLIP (3903)

WOODARD MARY ANN (3911)

BROWN LATASHA (3918)

ADAMS RUTH E MRS (3926)

ELUS HENRY DAMES (3926)

EAGLIN CHUCK (3927)

EAGLIN OLIVER CHARLES SR (3927)

THOMAS ETTA RUTH (3935)

THOMAS JASPER (3935)

AUSTIN WILLIE (3938)

JACKSON SARAH M (3939)

SHACKLEFORD L M (3946)

2000

** ALICE ST Addresses **

B L HENDERSON (3910)

TAWANNA HENDERSON N (3910)

ARON PICKETT (3911)

SAMANTHA PICKETT (3911)

FALIETA GREEN (3914)

NEVILLE DELASBOUR (3915)

THERESA HALL (3922)

NEW SLD RCK MSSNR Y (3925)

HELEN R AREVEALO (3930)

I N GILMORE (3934)

CLEODIS LONG (3938)

JOANNA NEWTON (3942)

** AMOS ST Addresses **

3823 NP (3822)

AL IEN JOHNSON (3826)

CLEM HARRIS (3827)

JESSIE M HARPER (3831)

** LEHALL ST Addresses **

ALONZO M MITCHELL (3810)

GRACIDE HUTCHINS (3814)

NAICS

Source

Cole Information Services

Year

Uses

2000 (continued)

<u>NAICS</u>

Source

ELNORA CLARK (3818)

GEORGE W BARKSDALE (3822)

3841 3843 NP (3839)

** SCOTT ST Addresses **

NIMER SALINAS (6915)

STHLWN PALMS APTS (7006)

FOOD MART (7007)

UNIQUE BARBER SHOP (7022)

DAN DAVIS (7046)

A BETR CHCE RFRRL (7106)

BETTER CHCE RFRR I (7106)

SENIORS WE ARE N (7106)

HAYES PNT&BDY SHP (7107)

SCOTT STREET AUTO (7113)

SCOTT STRET AT INC (7115)

A & A SUPERMARKET (7120)

** SOUTHLAWN ST Addresses **

CHIQUHTA STROMAN (3802)

JAMECIA FIELDER (3802)

TU T NGUYEN (3802)

MAN NGUYEN (3803)

NHO D NGUYEN (3803)

A 1 PHILLIPS (3806)

APARTMENTS DENESICO DURALL (3806)

WANDA SPENCER (3806)

APARTMENTS (3809)

J M BODDEN (3809)

APARTMENTS DORIS FOLEY (3810)

JESSIE HILL (3810)

MARY THOMPSON (3810)

NATHALIRE RYAN (3810)

TONI GAILS N (3810)

STEPHANIE CONNER (3813)

TASHA STEWART (3813)

ANDREA D MOORE (3814)

APARTMENTS JOHNNIEST HAMILTON (3814)

CRYSTAL JENKINS (3814)

DOLLIE HUMPHREY (3814)

THU T LAM (3814)

APARTMENTS (3817)

YOLANDA MINGER (3817)

MAYELA HUERTA N (3818)

Year Uses

2000 (continued)

SABRINA A FRANCIS (3818)

EDDIE DSBORNE (3821)

B JOHNSON (3822)

ROCHELLE MASON (3822)

SHERIKA EVANS (3825)

APARTMENTS LANG T HUYNH (3826)

FROYDEKWA VAUGHNS (3826)

HONG NGUYEN (3826)

B DAVIS (3829)

DINH T NGUYEN (3830)

WANDA F COLEMAN (3830)

L J LAWRENCE (3906)

TROY MC CLELLAND (3907)

TROY MC CLELLAND (3907)

WAYMON ME CLELLAND (3907)

RUBE THOMPSON (3910)

NELLIE M CARAWAY (3915)

JASON GREAVES (3918)

LAWRENCE CLARK (3919)

ABERTINE HOLMES N (3923)

HARVEY JOHNSON (3926)

TERRIE JOHNSON N (3926)

BESSIE SMALL (3927)

ALBERTA DAVE (3930)

ROBERT L DAVE (3930)

TROYIS CARRINGTON (3931)

GREEN BEADIE M RN (3934)

DONNA SAMPY (3935)

ELMA GRANT (3939)

IDA M AUSTIN (3943)

RUBIN AUSTIN (3943)

B CHRIESTMON (3946)

ANITRA DAVE (3947)

SAMUEL DAVE (3947)

** FAULKNER ST Addresses **

APARTMENTS (3826)

CLAUDE J BESSARD (3826)

MAEA HOLMES (3826)

PHI PHAM (3830)

3903 NP (3902)

EVONNE GAMER (3906)

JOHN MORRIESETTE (3907)

NAICS

Year

Uses

2000 (continued)

DARREN WILSON (3911)

ANDREW MILLIGAN (3915)

FAY CANNON (3915)

JIMMY DICKENS (3915)

JOSEPH GUILLORY (3918)

MARVIN K GARNER (3921)

ANDREA JOHNSON (3922)

ERNEST GRAY (3923)

HENRY J ELLIS (3926)

RUTH E ELLIS (3926)

OLIVER C EAGLIN SR (3927)

GOLDYE DAVIS (3931)

ETTA R THOMAS (3935)

JASPER THOMAS (3935)

WILLIE AUSN (3938)

2004

** ALICE ST Addresses **

EVELYN MCELESINE (3906)

OSEPH JCELESTFNE J (3906)

ARN JPICKETL JR (3911)

SARNANTHA L CKETT (3911)

FALIETA RGREEN (3914)

GARI GGREEN (3914)

NEVILLE JDELASBOUR (3915)

VEMRRA LEE DELASBOUR (3915)

AINEDMILLER 930 NP (3918)

EDWARD EHENDERSON 93 NP (3921)

ELKE M HENDERSON 930 NP (3921)

NO INFORMATION (3922)

NEW SLD HOCK MSNLY BS (3925)

ANNIE WILLIAMS (3926)

MIQUELA LOPEZ 020 NP (3930)

ALBERT GILMOR (3934)

GAIL V GLRORE (3934)

CLEODIS CLOG NG 66 UP (3938)

OLA BLOA G 660 NP (3938)

JO NEWTON (3942)

JOANA ANNA NEWTON (3942)

** AMOS ST Addresses **

LANDA WIATFOS (3823)

FBBALEY (3827)

NO INFORMATION (3830)

NAICS

Source

Cole Information Services

NAICS

2004 (continued)

004 (continued)

BUMELL B HARPER 89 NP (3831)

BUMELL HARPER SR 89 NP (3831)

** SCOTT ST Addresses **

MARVIN FLEMING (6915)

TAMMY L FLEMING (6915)

RENDZ BY TAMMY (6915)

SOUTHLAWN PALMS APTS (7006)

UR FOOD MART (7007)

UR FOOD STORE (7007)

UR PHONE CTR (7007)

GALA D TIRES (7012)

YS USED TIRES +D (7012)

GIHZY NAILS (7014)

SUNNY FASHION& BEAUTY (7016)

SCOTT CHINESE FOOD (7018)

UNIQUE BARBER SHOP (7022)

GOOD MART FOOD STORE (7026)

SENIORS WE ARE (7106)

SCOTT STREET AUTO PARTS INC (7115)

A & A TUAN GROCER (7120)

** SOUTHLAWN ST Addresses **

AARON PICKETT + +713 747 368 E (3802)

APARTMENTS (3802)

DJOHNSON (3802)

HA EI TSA 0 9 63 81 NP (3802)

JESSICA L COPPER (3802)

KSMITH + 713 747 300 E (3802)

LACRETA SHIELDS (3802)

LAVERT COOPER (3802)

PAUL CARPENTER (3802)

SHOLKOMBE (3802)

TAMMY CARPENTER (3802)

APARTMENTS (3803)

ASE 5 A+EN (3803)

ASHTEY AFCN (3803)

LASHONDAEVE (3803)

MAN+TGSYEN (3803)

TUAN DHNGW (3803)

+CMATTH N (3806)

A TROY SMENS 01 NP (3806)

APARTMENTS (3806)

APARTMENTS (3806)

Year

Uses

2004 (continued)

C BHEWS (3806)

CARDWEN D TE EY (3806)

CHRISTINE LAYNND (3806)

DUNG N EN (3806)

IA TIMROTRY RSRHER 01 NP (3806)

LACRETA SHEIS 0 02 7 P (3806)

LEE COSEY (3806)

MCHEE PERRY (3806)

NITA NEWSOME (3806)

P SHAMEK B DRED (3806)

PRESCILLA TAYOR (3806)

RAMONA L SPENCR (3806)

TAIARA SANDALS (3806)

WANDA SPENER (3806)

I ANGELA HAMESS (3806)

I BPATCIA DAVIS A (3806)

RISTINE LAYMOD (3806)

SHARNEKA BUNDRED (3806)

APARTMENTS (3809)

BNORA LEVY Y (3809)

GWENDOLYN A ISLES (3809)

ALLY CHATTRRMN E (3810)

APARTMENTS (3810)

BEAYK ARTBIE (3810)

BETTYRVIE (3810)

DOROTHY MFOLEY (3810)

JOHN DESS (3810)

KHATE (3810)

KATHY BROWN (3810)

KELIE CHATTMAN (3810)

LA NESHIA VARGAS (3810)

LAESHIA VARGA (3810)

MARIE BES SO (3810)

RFARRELL (3810)

RAMONA KINDLE (3810)

RAMONA KINDLE (3810)

N MYRTE UARELT (3810)

+DEQIALA COOR 02 NP (3813)

APARTMENTS (3813)

CONR DEQKUALA 01 NP (3813)

TANGENIKA ONEAL (3813)

+AM KBER BOWIE LAM (3814)

<u>NAICS</u>

Year Uses 2004 (continued)

ed)
APRI COMEAUX (3814)

NEKESIA CONDET (3814)

NICOLE SEMIEN (3814)

SUNDERWOOD (3814)

LONG DOAN (3814)

A INGRID WILLIAMS (3817)

A KILA G WILLIAMS (3817)

APARTMENTS (3817)

BARETTA SMPSON (3817)

JOSEPH WEBSTER (3817)

KENYA KIRKWOOD 01 7 NP (3817)

RHOWARD (3817)

ANAMENCIA COLLINS (3818)

ANAMENCIA COLLIRN (3818)

APARTMENTS (3818)

BRIDGETTE TAYOR (3818)

DEVINE JACKSON (3818)

DONNA TEMPETON (3818)

ELISHA RIVERS (3818)

K MANUEL + NP (3818)

LAKESA BROWN (3818)

LARISSA RIOS (3818)

MARFIYN HERRINT 01 NP (3818)

MORGAN COINS (3818)

ALEXIS MCOY (3821)

APARTMENTS (3821)

CASSANDERA NSIN (3821)

JLHOLMES (3821)

KIM CONNOR (3821)

OCCUPANT (3822)

+JRICH (3825)

APARTMENTS (3825)

I NELL MARIE EVANS (3825)

LATONYA SUDDUTH 02 NP (3825)

LATRECE MILES (3825)

ROBERTA MACK (3825)

ROBERTA MACK (3825)

SHERIKA SEVANS K (3825)

APARTMENTS (3826)

CHARISE LDAVIS (3826)

JAMIE ALLEN 02 NP (3826)

MYOSHA ARKADIE (3826)

NAICS

Year

<u>Uses</u>

2004 (continued)

NAICS

Source

YLEAUNDRA CHANCE 00 NP (3826) APARTMENTS (3829)

J R HARRIS (3829)

KJ RRHARRIS (3829)

KESHIA CASSEL + NP (3829)

MLARTHA MENDEZ 01 NP (3829)

TFANY WILLIAMS (3829)

TRELIN FORBES (3829)

APARTMENTS (3830)

CRYSTAL SION (3830)

HONG TNGUYEN (3830)

KATRINA RHODES (3830)

KATRINA RHODES (3830)

LATOSHA WASHINGTON 02 NP (3830)

SEAN PRINCE (3830)

LANNIE J LAWRENCE 63 713 747 373 C (3906)

LESLA J LAWRENCE (3906)

TROY MC CLELLAND (3907)

MY BTORCBT EI (3907)

JONAE L 0 JONES (3910)

MIHE RE LYM JORNES F K (3910)

LISA DF 92 NP (3914)

DON M YARAWAY (3915)

EBM CARAWAY F (3915)

LNSPRATIONS YOUNG 00 713 734 J (3918)

LMSRCE CLARK (3919)

DBELEM C K BSBY 9 Q 0 NP (3922)

ELORES BUSBY (3922)

A 9HS HOLMES (3923)

WI C C HOMS (3923)

BAR A JO (3926)

HARY JOHS SR (3926)

BESSIE FAYE SR (3927)

TEF NNSMAIL (3927)

ABRERTA C TRER (3930)

ROE LEE DAV JR (3930)

CA JORNAS HODGE SR (3931)

R HGE (3931)

SANRA J GREEN R (3934)

SH GAERACH JFR GEN JR (3934)

DEREK CCEAN (3935)

L GEORG B + W (3935)

Year

Uses

2004 (continued)

AORTHU GRAT (3939)

EMA H GRAT (3939)

EFT EAGSETO (3942)

BONME FAYE CHRST TTON (3946)

OLIE M CHREESON (3946)

AN LTE DAVE (3947)

W TOA DVE A (3947)

** LEHALL ST Addresses **

CHARLENE S HUTCHLNS (3814)

GRACLE B HUTCHINS (3814)

NO INFO (3818)

REGINALD E RANDOLPH (3822)

ALEX EAGLIN (3830)

TRINA L EAGLLN (3830)

NO INFO (3841)

LESLEY M WILSON (3842)

PAMELA RWILSON (3842)

PW PRODUCTION (3842)

PW PRODUCTION (3842)

** FAULKNER ST Addresses **

APARTMENTS (3826)

BAY THINGUYEN (3826)

BETTY DEMAS (3826)

CLAUDE J BESSARD (3826)

MARIE D HOLMES (3826)

MARIE D HOLMES (3826)

NYCOLE MC CLALN (3826)

STEPHANIE DEMAS (3826)

STEPHANLE DEMAS (3826)

AHARRIS (3830)

APARTMENTS (3830)

DORA M BREEDING (3830)

JENNIFER VEALS (3830)

JENNIFER WIGGINS (3830)

KRIS THOMPSON (3830)

LYNETTA DAUGHTERYR (3830)

MARIE ACOLEMAN (3830)

MARIE ACOLEMAN (3830)

NO INFO (3902)

OLA J MOORE (3903)

ANITA GARNER (3906)

KARON D GARNER (3906)

NAICS

Year Uses 2004 (continued)

ed)

<u>NAICS</u>

Source

BELINDA S HAMILTON (3907)

MERLNA C NAVAJO (3910)

PAL J NAVAJO JR (3910)

MARY A WOODARD (3911)

CONNIE W JOHNSON (3914)

J L DICKENS (3915)

JIMMY L DICKENS (3915)

SPLRITUAL FAYETTESL INC (3915)

NO INFO (3921)

LINDA E SANDERS NP (3922)

TOMMY SANDERS (3922)

MILTON GRAY (3923)

HENRY J ELLIS (3926)

AMELIA EEAGLIN (3927)

OLIVER CEAGLLN SR (3927)

RUTH EVELYN YOUNG (3930)

C GRACE (3931)

GOLDYE FAYE O DAVIS (3931)

LARRY L BRYANT (3934)

ROY FBRYANT (3934)

LEKTA D SMITH (3935)

RLSMITH (3935)

MONA AUSTIN (3938)

NONA J AUSTLN (3938)

CLIFFORD LEE JACKSON JR (3939)

GREGORY M GARNER (3942)

CLARENCE EUGENE WASHINGTON (3943)

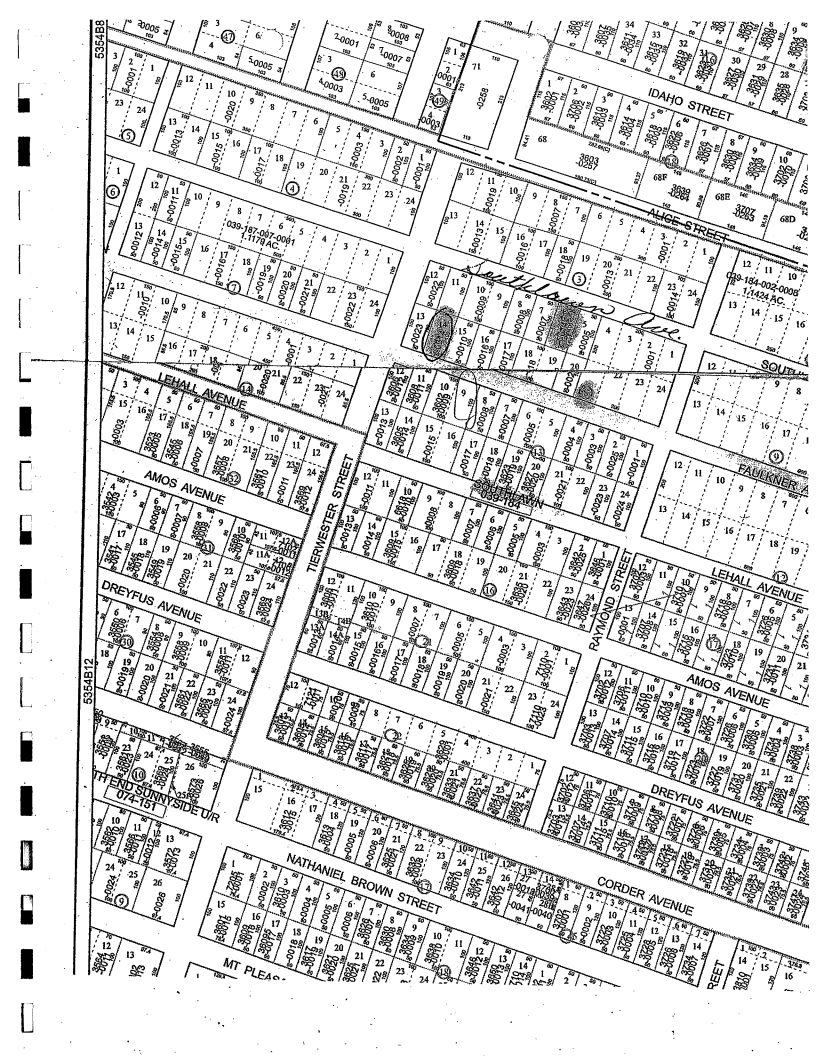
RUBY WASHINGTON (3943)

REYNALDO A PINTO (3946)

CARLTON 0 CHRIESTMON (3947)

OLLIE M CHRLESTMON (3947)

APPENDIX E SUPPLEMENTARY INFORMATION





CITY OF HOUSTON

Fax Fire Department

Hazardous Materials Response Team 7825 Harrisburg Houston, Texas 77012

					•
To: Weston			Date:	Monday,	Urgent
From: Sr. Captain Ro	bert W. Ro	oyall, Jr.		August 1, 2005	Please Comment
Fax: 713-928-6160	Phone:	713-928-6711	Pages:	6	☐ For Review
Re:		•			Please Reply
CC:					☐Please Recycle
Comments					

No incidents in Key Map coordinate 5330 during 2004.

End search: 20:02:05 (0 mins., 52 secs.)

<u> 13/6</u>

```
010223364 - 02/23/01 - 3200 Truxillo - (Turn around) -
010310373 - 03/10/01 - 2400 Winbern - (Turn around) -
010311224 - 03/11/01 - 3700 St. Charles - Natural Gas - Undetrmnd Amt
011023277 - 10/23/01 - 3315 Delano - (Turn around) -
011029414 - 10/29/01 - 2301 Ruth - Suspicious Substance - No Release
011226224 - 12/26/01 - 2900 Truxillo - Natural Gas - No Release
020121335 - 01/21/02 - 3106 Paige - (Turn around) -
020219373 - 02/19/02 - 2308 Truxillo - (Turn around) -
020503226 - 05/03/02 - 2411 Wheeler - (Turn around) -
020908382 - 09/08/02 - 3221 Truxillo - (Turn around) -
030109281 - 01/09/03 - 3611 Ennis - (Turn around) -
030611303 - 06/11/03 - 3200 Truxillo - (Turn around) -
030727071 - 07/27/03 - 2712 Southwest Fwy - (Turn around) -
030803301 - 08/03/03 - 2210 Holman - (Turn around) -
030908361 - 09/08/03 - 2613 Berry - (Turn around) -
0310200279 - 10/20/03 - 2500 Holman - (Turn around) -
0311070599 - 11/07/03 - 2500 Rosalie - (Turn around) -
0311150265 - 11/15/03 - 3011 Live Oak - Natural Gas - Undetrmnd Amt
0404290657 - 04/29/04 - 3004 Live Oak - (Turn around) -
0410050634 - 10/05/04 - 3200 TRUXILLO - (Turn around) -
0412210292 - 12/21/04 - 2426 CLEBURNE - (Turn around) -
End search: 20:00:45
                      (3 mins., 4 secs.) 8/1/2005 - 20:01:13
Search ID #002838: Key Map coordinate 5330
No incidents in Key Map coordinate 5330 during 1995.
No incidents in Key Map coordinate 5330 during 1996.
No incidents in Key Map coordinate 5330 during 1997.
No incidents in Key Map coordinate 5330 during 1998.
No incidents in Key Map coordinate 5330 during 1999.
No incidents in Key Map coordinate 5330 during 2000.
No incidents in Key Map coordinate 5330 during 2001.
No incidents in Key Map coordinate 5330 during 2002.
No incidents in Key Map coordinate 5330 during 2003.
```

დ20:04

```
950202328 - 02/02/95 - 2917 Nagle & Tuam - (Turn around) -
950203116 - 02/03/95 - 2512 Wheeler & Live Oak - (Turn around) -
950529124 - 05/29/95 - 2322 Cleburne - (Turn around) -
950605005 - 06/05/95 - 4100 South Fwy - Diesel - 200 gal
950605059 - 06/05/95 - 3200 South Fwy & Southwest Fwy - Diesel - Undetrmnd Amt
950620085 - 06/20/95 - 3200 Saint Emanuel - Paint Related Material, flammable liquid - No
Release
950803323 - 08/03/95 - 3264 Winbern - (Turn around) -
950825088 - 08/25/95 - 3031 Francis & Ennis - Natural Gas - Undetrmnd Amt
950916100 - 09/16/95 - 3002 Holman - (Turn around) -
951025129 - 10/25/95 - 3600 Hutchins - Natural Gas - Undetrmnd Amt
951114039 - 11/14/95 - Southwest Fwy & South Fwy - Diesel - 5 gal
951124098 - 11/24/95 - 3002 Holman & Ennis - Unknown - Undetrmnd Amt
960227250 - 02/27/96 - 3510 Bastrop - Natural Gas - Undetrmnd Amt
960302587 - 03/02/96 - 2812 Live Oak - (Turn around) -
960321059 - 03/21/96 - 3200 Southwest Fwy - Diesel - Undetrmnd Amt
960408032 - 04/08/96 - 3401 Ennis - (Turn around) -
960424241 - 04/24/96 - 2608 Anita - Carbon Monoxide - Undetrmnd Amt
960530146 - 05/30/96 - 3131 Gulf Fwy - Natural Gas - Undetrmnd Amt
960624263 - 06/24/96 - 2400 Elgin & Dowling - Unknown - No Release
960723233 - 07/23/96 - 3200 South Fwy - Unknown - Undetrmnd Amt
960912275 - 09/12/96 - 3801 Briley - (Turn around) -
960923387 - 09/23/96 - 3200 Southwest Fwy & Gulf Fwy - Diesel - 50 gal
961012200 - 10/12/96 - 3300 Saint Emanuel - (Turn around) -
970322577 - 03/22/97 - 3508 Mosley - (Turn around) -
970425208 - 04/25/97 - 2209 Wheeler - Natural Gas - Undetrmnd Amt
970510413 - 05/10/97 - 3508 Mosley - (Turn around) -
971115472 - 11/15/97 - 3815 Briley - (Turn around) -
971220553 - 12/20/97 - 2613 Berry - (Turn around) -
980105083 - 01/05/98 - 2300 Southwest Fwy - Motor Oil - Undetrmnd Amt
980410160 - 04/10/98 - 3807 Delano - Natural Gas - Undetrmnd Amt
980803494 - 08/03/98 - 3200 Southwest Fwy - Diesel - 15 gal
980903170 - 09/03/98 - 2707 Rosalie - (Turn around) -
980914425 - 09/14/98 - 2707 Holman - Natural Gas - Undetrmnd Amt
981026136 - 10/26/98 - 3400 DELANO - (Turn around) -
990614261 - 06/14/99 - 2706 Truxillo - Dichlorodifluoromethane; Oxygen compressed - No
Release; No Release
000502161 - 05/02/00 - 3200 Southwest Fwy - Diesel; Motor Oil - 100 gal; Undetrmnd amt
000503212 - 05/03/00 - 3204 Ennis & Elgin - Oxygen liquefied - Undetrmnd Amt
000825212 - 08/25/00 - 3200 Southwest Fwy - X Ray Developer - 5 gal
```

001206115 - 12/06/00 - 3200 Truxillo - Carbon Monoxide - Undetrmnd Amt

2 713-928-6160

<u>D</u> 5/6

End search: 19:55:04 (1 mins., 10 secs.)

8/1/2005 - 19:55:30

Search ID #002836: Key Map coordinate 535A

950804159 - 08/04/95 - 109 Kempton & Woodvale - *Sulfuric Acid; Sodium Hypochlorite -

Undetrmnd Amt; Undetrmnd amt

950913069 - 09/13/95 - 541 S. 75th - Cleaning Agents - Undetrmnd Amt

950917232 - 09/17/95 - 1010 Claxton - Natural Gas - Undetrmnd Amt

960123218 - 01/23/96 - 1000 Daisy - Natural Gas - Undetrmnd Amt

960205526 - 02/05/96 - 7723 Tipps - Natural Gas - Undetrmind Amt

960417097 - 04/17/96 - 7062 Lawndale - (Turn around) -

960603525 - 06/03/96 - 7061 Lawndale & 75th - Pepper Spray - Undetrmind Amt

960806347 - 08/06/96 - 4665 Calhoun & Dumble - Natural Gas - Undetrmnd Amt

960923236 - 09/23/96 - 7517 Erath - Unknown - Undetrmnd Amt

970415150 - 04/15/97 - 7140 Lawndale - (Turn around) -

970415159 - 04/15/97 - 7140 Lawndale - (Turn around) -

970505197 - 05/05/97 - 207 Woodvale - Natural Gas - Undetrmnd Amt

980518373 - 05/18/98 - 7500 Manchester & Kellog - Unknown - Undetrmnd Amt

990917150 - 09/17/99 - 8311 Magnolia - Fly Ash - Undetrmnd Amt

000422334 - 04/22/00 - 800 S. 75th - Propane - 20 lb

001017388 - 10/17/00 - 7410 Lawndale - Propane - Undetrmnd Amt

001129274 - 11/29/00 - 806 S. 75th & Lawndale - Natural Gas - Undetrmnd Amt

010104642 - 01/04/01 - 800 75th Street - Natural Gas - Undetrmnd Amt

010105194 - 01/05/01 - 7569 Elm - Natural Gas - Undetrmnd Amt

010117306 - 01/17/01 - 800 75th Street - Natural Gas - No Release

010117458 - 01/17/01 - 7922 Hudson - Natural Gas - Undetrmnd Amt

010330075 - 03/30/01 - 800 75th - (Turn around) -

010515345 - 05/15/01 - 700 75th Street - Natural Gas - Undetrmind Amt

010611507 - 06/11/01 - 7402 Lawndale - Propane - 50 lb

020212524 - 02/12/02 - 7200 Lawndale - Diesel - 2500 gal

030511309 - 05/11/03 - 743 Coral - Suspicious Substance - Undetrrind Amt

0410010325 - 10/01/04 - 800 S. 75TH - Unknown - Undetrmnd Amt

0412260340 - 12/26/04 - 7408 Manchester - Unknown - No Release

(1 mins., 42 secs.) 8/1/2005 - 19:57:41 End search: 19:57:12

Search ID #002837: Key Map coordinate 493Y

Houston Fire Department Search Request

The following are all incidents at the requested location to which the Hazardous Materials Response Team responded from January 1, 1995 through today's date; they are not necessarily the only spills that may have occurred during this time period. This report has been furnished by the Hazardous Materials Response Team. Contact person is Senior Captain Troy D. Lilley, phone number (713) 928-6711; FAX number (713) 928-6160.

NOTE: HMRT does not maintain records for locations outside of the City of Houston.

Requesting Company: WESTON

Company Representative: SHEKHAR IYER

Fax number: 7139856703 8/1/2005 - 19:53:54

Search ID #002835: Key Map coordinate 535N

950214005 - 02/14/95 - 3900 Reveille & Park Place - (Turn around) - 951117102 - 11/17/95 - 5710 Telephone Rd. - Natural Gas - Undetrmnd Amt

No incidents in Key Map coordinate 535N during 1996.

970501322 - 05/01/97 - 3715 Reveille - (Turn around) -

971111310 - 11/11/97 - 7525 Park Place & Juniper - Diesel - 15 gal

980321362 - 03/21/98 - 7750 Park Place - Gasoline - 2 gal

980813153 - 08/13/98 - 7414 Fairway - Natural Gas - Undetrmnd Amt

990212301 - 02/12/99 - 7620 Gulf Fwy - Diesel - 150 gal

No incidents in Key Map coordinate 535N during 2000.

010409501 - 04/09/01 - 7451 Southway - Natural Gas - Undetrmnd Amt

011020293 - 10/20/01 - 3900 Reveille - Hazardous Waste, solid, n.o.s. - No Release

020209733 - 02/09/02 - 7527 Gulf Fwy - Natural Gas - No Release

020316607 - 03/16/02 - 7600 Park Place - Gasoline - 7 gal

020514254 - 05/14/02 - 7742 Park Place - Natural Gas - Undetrmnd Amt

No incidents in Key Map coordinate 535N during 2003.

0404010676 - 04/01/04 - 7514 Kingsley - (Turn around) -

0405190502 - 05/19/04 - 7731 Park Place - Propane - 50 lb

0411150165 - 11/15/04 - 7414 FAIRWAY - Natural Gas - Undetrmnd Amt